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## RECEIVEL



### BEFORE THE ARIZONA CORPORATION COMMISSION

**COMMISSIONERS** KRISTIN K. MAYES, Chairman **GARY PIERCE** PAUL NEWMAN SANDRA D. KENNEDY **BOB STUMP** 

COMPOSITIONS DOCKET CONTROL

E-01773A-09-0472

IN THE MATTER OF THE APPLICATION OF THE ARIZONA ELECTRIC POWER COOPERATIVE, INC. FOR A HEARING TO DETERMINE THE FAIR VALUE OF ITS PROPERTY FOR RATEMAKING PURPOSES, TO FIX A JUST AND REASONABLE RETURN THEREON AND TO APPROVE RATES DESIGNED TO DEVELOP SUCH RETURN

Docket No. E-01773A-09-

APPLICATION Arizona Corporation Commission DOCKETED OCT - 1 200S

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The Arizona Electric Power Cooperative, Inc. ("AEPCO"), by and through its undersigned attorneys, in support of its Application states as follows:

- 1. AEPCO is a non-profit electric generation cooperative which serves the power needs of its four all-requirements ("ARM") and two partial-requirements ("PRM") Arizona Class A Member distribution cooperatives. The distribution cooperatives, in turn, use the power supplied by AEPCO to meet the electricity needs of their retail member owners primarily in the rural areas of Arizona.
- 2. AEPCO's 14-member Board of Directors oversees all aspects of its operations. Twelve members of the Board are elected by AEPCO's six Class A Member distribution cooperatives. The distribution cooperatives' Board members are elected annually by their retail member/consumers. AEPCO's Board has authorized the filing of this rate application.
- 3. Pursuant to the requirements of A.A.C. R14-2-103, submitted herewith and incorporated herein are the detailed filing requirements Schedules. Also submitted are the Direct

the Schedules and Testimony support AEPCO's request for a 2.83% decrease in ARM rates and a 5.39% increase in PRM rates. Those rates produce an overall rate increase of 2.41%, a Debt Service Coverage Ratio of 1.35 and operating margins of approximately \$3.4 million.

4. AEPCO's current rates were authorized by the Commission in Decision

Testimonies of Messrs. Minson, Pierson and Goble in support of this Application. In summary,

- 4. AEPCO's current rates were authorized by the Commission in Decision No. 68071 and became effective on September 1, 2005. In that Decision, the Commission ordered AEPCO to file a rate case six months after one of its Class A Members, Sulphur Springs Valley Electric Cooperative, Inc. ("SSVEC"), completed a full calendar year as a partial-requirements member, which calculated to a July 1, 2009 deadline. In Decision No. 71112, the Commission granted an extension and authorized AEPCO to delay its rate case filing to October 1, 2009 using a test year ended March 31, 2009.
- 5. The impact of the new wholesale rates on the retail consumer is difficult to estimate precisely because, among other things, AEPCO's members have different retail rate levels and structures to which these wholesale rates are applied. In general, however, generation costs account for approximately 55% of the end user's rates. On that assumption, AEPCO estimates a 1.6% decrease for all-requirements customers and a 3% increase for partial-requirements members.
- 6. AEPCO requests that the Commission authorize the following rates. For ARMs: a demand rate of \$14.05/kW month and three energy rates: a Base Resources energy rate of \$0.03236/kWh; an Other Existing Resources energy rate of \$0.06730/kWh; and an Additional All-requirements Resources energy rate of \$0.07341/kWh. Requested revised rates for Mohave Electric Cooperative, Inc. ("MEC") are: a fixed charge of \$772,376 per month; a fixed O&M charge of \$1,410,263 per month; and two energy rates: a Base Resources energy rate of

\$0.03216/kWh and an Other Existing Resources energy rate of \$0.06879/kWh. Finally, AEPCO requests revised rates for partial-requirements member SSVEC as follows: a fixed charge of \$683,919 per month; a fixed O&M charge of \$1,248,752 per month; and two energy rates: a Base Resources energy rate of \$0.03230/kWh and an Other Existing Resources energy rate of \$0.06676/kWh.

- 7. AEPCO also requests that the Commission approve continuance of the purchased power and fuel adjustor clause ("PPFAC") with modifications as described in the testimony submitted with this Application. AEPCO's current PPFAC is scheduled to expire in August 2009. (Decision No. 68071, Fifth Ordering Paragraph, Finding 35.) By separate motion, AEPCO will request the PPFAC continue pending and subject to the Commission's action in this case.
- 8. Finally, in compliance with Finding of Fact 60 in Decision No. 68071, AEPCO expenses in relation to test year service to Class B members City of Mesa ("Mesa") and Salt River Project ("SRP") are stated in columns 3 and 4, pp. 3-4, Schedule C-2 of the Schedules. Also, as discussed in Messrs. Minson and Pierson's direct testimonies, both the Mesa and SRP contracts have been adjusted out of the test year because the contracts have expired or will expire before rates take effect on January 1, 2011. Class D member Valley Electric Association ("Valley") does not take firm wholesale electric service, so there are no firm sales-for-resale costs associated with Valley. As to costs by demand and energy categorization, their categorization is addressed in Schedules G-6, page 5 and G-4, page 1 and, given the wholesale nature of AEPCO's customers, there are no identifiable customer costs. Finally, see Exhibit A which shows the derivation of AEPCO related ancillary service charges in a manner consistent with FERC definitions.

1	Having fully stated its Application, AEPCO requests that the Commission enter its Order
2	1. Approving the revised rates requested herein;
3	2. Approving continuation of the PPFAC with the modifications requested;
4	3. If necessary, authorizing amendments to the MEC and SSVEC PRM agreements
5	to conform to the revised rates and other relief approved by the Commission; and
6	4. Granting AEPCO such other and further relief as it deems appropriate under the
7	premises.
8	RESPECTFULLY SUBMITTED this 1st day of October, 2009.
9	GALLAGHER & KENNEDY, P.A.
10	
11	By Michael M. Dr
12	Michael M. Grant  Jennifer A. Ratcliff
13	2575 East Camelback Road Phoenix, Arizona 85016-9225
14	Attorneys for Arizona Electric Power Cooperative, Inc.
15	Original and thirteen copies of this
16	Application, Schedules and Direct Testimony filed this 1 <sup>st</sup> day of
17	October, 2009, with:
18	Docket Control Arizona Corporation Commission
19	1200 West Washington Street Phoenix, Arizona 85007
20	
21	

1	Copies of this Application and Direct Testimony hand delivered this
2	1 <sup>st</sup> day of October, 2009, to:
3	Commissioner Kristin K. Mayes, Chairman Arizona Corporation Commission
4	1200 West Washington Street Phoenix, Arizona 85007
5	
	Commissioner Gary Pierce
6	Arizona Corporation Commission
_	1200 West Washington Street
7	Phoenix, Arizona 85007
8	Commissioner Paul Newman
	Arizona Corporation Commission
9	1200 West Washington Street
10	Phoenix, Arizona 85007
10	G. Janianan Sandra D. Vannady
11	Commissioner Sandra D. Kennedy Arizona Corporation Commission
11	1200 West Washington Street
12	Phoenix, Arizona 85007
12	1 Hochia, Arizona 65607
13	Commissioner Bob Stump
	Arizona Corporation Commission
14	1200 West Washington Street
	Phoenix, Arizona 85007
15	
	Janice Alward, Chief Counsel
16	Legal Division
	Arizona Corporation Commission
17	1200 West Washington Street
10	Phoenix, Arizona 85007
18	Copies of this Application, Schedules
19	II •
1)	1 <sup>st</sup> day of October, 2009, to:
20	
	Nancy Scott
21	Utilities Division
	Arizona Corporation Commission
22	
	Phoenix, Arizona 85007
23	

1	Barbara Keene
2	Utilities Division Arizona Corporation Commission
[ ً	1200 West Washington Street
3	Phoenix, Arizona 85007
4	Copies of this Application, Schedules and Direct Testimony mailed this
5	1 <sup>st</sup> day of October, 2009, to:
6	Michael A. Curtis Curtis, Goodwin, Sullivan, Udall & Schwab, P.L.C.
7	501 East Thomas Road Phoenix, Arizona 85012-3205
8	Attorneys for MEC
9	Bradley S. Carroll Snell & Wilmer L.L.P.
10	One Arizona Center 400 East Van Buren
11	Phoenix, Arizona 85004-2202 Attorneys for SSVEC
12	Thiomeys for 55 v 20
	Russell E. Jones
13	Waterfall, Economidis, Caldwell, Hanshaw & Villamana, P.C.
14	5210 East Williams Circle, Suite 800 Tucson, Arizona 85711-7497
15	Attorneys for Trico
16	Din Dearsall
17	10421-59/2202957v2
18	
19	
20	
21	

14.297%

(1-Power factor)

# Southwest Transmission Cooperative/Arizona Electric Power Cooperative Derivation of Transmission Rates, Control Area Services and Revenue Requirements

Twelve Months Ended March 31, 2009
Schedule 2: COST OF REACTIVE POWER (VAR) PRODUCTION

AEPCO system investment in	AEPCO system investment in Power Production Facilities		Oria Cost	ž	
1 Total production plant in 2 Turbogenerator Systems	Total production plant in service Turbogenerator Systems		\$405,097,077 \$54,638,869	\$189,399,425 \$23,457,593	Page 7 Page 5
3 Accessory Elec Senaration of Production Pla	Stectric Equipment Plant Allocation to VAR Production	u	\$20,143,173 \$74,782,041	38,647,850	c ager
4 Generator and Exciter System 5 Accessory Electric Equipment 6 Other Power Production Facil	4 Generator and Exciter Systems 5 Accessory Electric Equipment 6 Other Power Production Facilities	#2*(1-Power Factor) #3*(1-Power Factor) 1-4-5*(.25%)		\$3,353,691 \$1,236,372 \$462,023	
7 Total Facilities	7 Total Facilities Allocated to VAR Production			\$5,052,086	
Annualized Costs Facilities A	Annualized Costs Facilities Allocated to VAR Production	7*Int+DSCR	1.350	\$403,017	
Rates For VAR Production		S/kW/year S/kW/month	12 CP 506.12 \$0.796 \$0.066	1 CP 683.7 \$0.589 \$0.049	
Power Factor steam unit 1	Gross Nameplate Pwr Factor output Generator in kW Name plate	or weighted Equivalent ir Power Availability ite factor Factor 0.85 10.885% 77.82%	Weighted Average 9.97%		

Pwr Factor weighted FG Generator Power Av Generator O.85 10.885% 0.85 27.424% 0.85 27.424% 0.85 27.424% 0.99 2.978% 0.9 2.978% 0.9 9.679% 0.85 5.907% 85.703%					EA.		
tin kW Name plate factor Availability steam unit 1 77,400 0.85 10.885% 77.82% steam unit 2 195,000 0.85 27.424% 91.22% gas turbine 1 10,000 0.95 27.424% 92.69% gas turbine 2 20,000 0.9 2.978% 97.52% gas turbine 4 42,000 0.85 5.907% 62.66% gas turbine 4 42,000 8.85 5.907% 62.66%		Gross Nameplate	Pwr Factor	weighted	Equivalent	Weighted	
in kW Name plate factor   Eq. (10.885)   10.885%   77.82%   77.82%   195,000   0.85   27.424%   91.22%   10.000   0.85   27.424%   91.22%   20,000   0.85   1.406%   83.20%   65,000   0.9   2.978%   97.52%   65,000   0.9   5.977%   62.66%   604,400   85.703%	Factor	output	Generator	Power		Average	
77,400     0.85     10.885%     77.82%       195,000     0.85     27.424%     91.22%       195,000     0.85     27.424%     92.69%       10,000     0.85     1.406%     83.20%       20,000     0.9     2.978%     97.52%       65,000     0.9     9.679%     96.26%       42,000     0.85     5.907%     62.66%       604,400     85.703%		in kW	Name plate	factor	***************************************		
195,000     0.85     27.424%     91.22%       195,000     0.85     27.424%     92.69%       10,000     0.85     1.406%     83.20%       20,000     0.9     2.978%     97.52%       65,000     0.9     9.679%     96.26%       42,000     0.85     5.907%     62.66%       604,400     85.703%	steam unit 1	77,400		10.885%		9.97%	
195,000     0.85     27.424%     92.69%       10,000     0.85     1.406%     83.20%       20,000     0.9     2.978%     97.52%       65,000     0.9     9.679%     96.26%       42,000     0.85     5.907%     62.66%       604,400     85.703%	steam unit 2	195,000		27.424%		29.43%	
10,000     0.85     1.406%     83.20%       20,000     0.9     2.978%     97.52%       65,000     0.9     9.679%     96.26%       42,000     0.85     5.907%     62.66%       604,400     85.703%	steam unit 3	195,000		27.424%		29.90%	
20,000     0.9     2.978%     97.52%       65,000     0.9     9.679%     96.26%       42,000     0.85     5.907%     62.66%       604,400     85.703%	gas turbine 1	10,000		1.406%		1.38%	
65,000 0.9 9.679% 96.26% 42,000 0.85 5.907% 62.66% 604,400 85.703%	gas turbine 2	20,000		2.978%		3.23%	
42,000 0.85 5.907% 62.66% 604,400 85.703%	gas turbine 3	65,000		%629%		10.35%	
85.703%	gas turbine 4	42,000		5.907%		4.35%	
	•	604,400		85.703%		88.61%	

Southwest Transmission Cooperative/Arizona Electric Power Cooperative Derivation of Transmission Rates, Control Area Services and Revenue Requirements

Twelve Months Ended March 31, 2009

Annual	RevRqt/kW	44.70	118.84		110.87	30.48	25.52	18.97	105.74														
Annual	Revenue Rat	3,128,705	22 341.800		20,843,122	274,320	433,863	1,214,245	4,229,593 52,465,647					£3,128,705 \$1,214,245	\$5,294,608	\$37.025				Annual \$	\$433,863	\$4,663,456	\$81.815 \$6.818
Anual	Carrying Costs	\$16,728,980 \$ 1,001,097 \$	7.148.744		6,669,209	87,774	138,824	388,524	1,294,808 \$ 16,728,980 \$				Keplacenegical Alabaman	\$44,696 \$18,973						Cost/kW	\$25.521		
Depreciation	•	\$7,693,790 \$ 460,412	1,287,764	-	3,067,222	40,36\$	63,846	178,685	595,492 \$ 7,693,790				9,000	70,000 64,000	143,000	S/kW/year S/kW/month			Secretarian de la constante de	kW Capacity	17,000	57,000	\$/kW/year \$/kW/month
Taxes		\$2,933,343 175,537	1 253 496		1,169,412	15,391	24,342	68,126	410,000 3,116,305				placeneot [1	1. E					Schednie 6 Supplemental		GT2		
A&G		\$12,054,892 721,390 \$	5 (51 380		4,805,828	63,250	100,036	279,970	933,038 \$ 12,054,892 \$				S I	STI					<b>**</b> **********************************	į	<b>5</b>		
O&M Exp	-	\$12,871,680 \$ 770,268 \$	5.500.416		5,131,450	67,536	166,814	298,940	996,256 \$ 12,871,680 \$											Annual 5	\$22,341,800	\$20,843,122 \$43,184,921	\$114.854 \$9.571
	76:03 F1:0		110		864	258	207	143	8										100 A CONTROL OF THE	Cost/kW	\$118,839	\$110.868	
	1 1	tet, Frod. Lavest less TURBO \$ 25,609,185	175 068 030		162,459,584	2,325,524	3,524,967	9,140,287	32,248,226 \$ 410,375,802										Signification of the control of the	kW Capacity	188,000	188,000 376,000	\$/kW/year \$/kW/month
		Working Capital r \$21,814,465 1 1,305,423	9 271 900		8,696,599	114,457	181,025	506,632	1,688,419 21,814,465	Net turbo plant	914,180	14,332,921	14,236,431	1	153,074	1,153,383	2,056,792	32,846,781	School	n I			
RT BY UNIT		+ Kethrement W.P. W \$6,686,195 \$ 19,397,858 \$	170 000 00	1000000	82,477,954	1,835,175	2,596,304	6,330,170	5,898,018 208,343,556 S		(5,430,049) \$	(17,418,125)	(16,695,738)	•	(724,062)	(785,619,587)	(474,397)	(43,661,958) \$	85 V		STZ	ST3	
Schedules 3, 5 & 6; APACHE STATION COST SUPPORT BY UNIT	101	Transm,GF + Ko \$50,496,560 \$ 3,021,820 \$	619 540	A 147 / October 1	190'131'02	264,948	419,041	1,172,763	3,908,387 \$ 50,496,560 \$ \$ 421,408,118	Plant dep reserve Turbo Depreciation	assignable to gen units \$ (18,997,743) \$	(86,950,836)	(79,812,422)	(1,800,094)	(2,540,819)	(6,174,886)	(5,380,513)	\$ (201,657,361) \$		Annual \$	\$22,341,800 \$20,843,122	\$3,128,705 \$46,313,626	\$103,842 \$8.654
E 6: APACHE S	:	7	•	TACHARCIAN I	147,868,356	1,946,118	3,077,974	8,614,275	28,708,212 370,911,558		6,344,228	31,751,046	30,932,169	1	877,136	4,072,970	2,531,189	76,508,736	100 mg/s	Cost/kW	\$118.839	\$44.696	
Schedules 3, 5 d		Gen. Units name plate Prod Invest.  SRSG RATING  571  70,000 \$ 22,196,12	900	000,001	000'881	9,000	17,000	64,000	40,000 576,000 \$	ñ	70,000 \$	188,000	188,000	6,000	17,000	64,000	40,000	\$76000 \$		kW Capacity	188,000	70,000 446,000	\$/kW/year \$/kW/month
	:	Gen. Units ST1	į	716	SI3	ICI/GTI	CT2	GT3	614		STI	ST2	ST3	ICI/GT1	GT2	GT3	GT4	TOTAL	Schedule 3		ST2 ST3	STI	

Southwest Transmission Cooperative/Arizona Electric Power Cooperative Derivation of Transmission Rates, Control Area Services and Revenue Requirements

Twelve Months Ended March 31, 2009

PRODUCTION   22,196,122   158,0690   159,0690   159,090   159,090   159,090   159,090   159,090   159,090   159,090   159,090   159,090   159,090   159,090   159,090   159,000   1	INTEREST & DSCR page 6  INTEREST & DSCR page 6  INTEREST & DSCR page 6  ANNUAL CARRYING COSTS  ANNUAL EXPENSES  ANNUAL EXPENSES  PLANT ANNUAL REVENUE REQUIREMENTS  PLANT ANNUAL COSTS/KW  MONTH  Gen Plant Fixed Charge Rate (Rev Req' W Rate Base)  PURCHASE POWER CAPACITY (pro-forma 2009)  Griffith  Southpoint Southpoint 150,000  Griffith  Southpoint ST, 389, 300  Griffith  ST, 389, 300	
STEAM 1 22,196,122 STEAM 2 153,900,501 STEAM 2 153,800,501 STEAM 3 147,868,256 GT 1 1,946,118 GT 2 3,707,574 GT 4 23,708,212 Transmissio 1,289,491 Transmissio 1,289,884 ACC 107,680% 9,992,883 ACC 107,680% 9	LEQUIREMENTS  I'V (pre-forms 2009)  12 (pre-forms 2009)  13 (pre-forms 2009)  14 (pre-forms 2009)  15 (pre-forms 2009)	
STEAM 2 158,500,501 STEAM 3 147,868,156 GT 1 1,946,118 GT 2 3,977,974 GT 3 3,677,974 GT 4 22,708,212 Transmissio 1,598,986 A/C 106 A/C 106 A/C 106 A/C 107 A/C	EQUIREMENTS (EQUIREMENTS) (EV Req'V Rate Base) (IV (pro-forma 2009) (IV	
STEAM 3 147,868,556  GT 1 1,946,118  GT 2 3,077,974  GT 3 3,077,974  GT 4 1,986,127  GENERAL PLANT 19,286,322  AC 107,@50% 1,998,986  AC 107,00,00,133  FRODUCTION RESERVE  FRODUCTION GT 1 (1,800,094)  GT 1 (1,800,094)  GT 1 (1,800,094)  GT 2 (1,500,094)  GT 4 (5,380,513)  GT 4 (1,800,994)  GT 4 (1,800,994)  GT 4 (1,800,994)  GT 1 (1,800,994)  GT 2 (1,800,994)  GT 3 (1,800,994)  GT 3 (1,800,994)  GT 4 (1,800,994)  GT 4 (1,800,994)  GT 4 (1,800,994)  GT 4 (1,800,994)  GT 5 (1,800,994)  GT 6 (1,800,994)  GT 7 (1,800,994)  GT 7 (1,800,994)  GT 8 (1,800,994)  GT 9 (1,800,994)  GT 1 (1,800,994)  GT 2 (1,800,994)  GT 2 (1,800,994)  GT 3 (1,800,994)  GT 4 (1,800,994)  GT 3 (1,800,994)  GT 3 (1,800,994)  GT 3 (1,800,994)  GT 4 (1,800,994)  GT 4 (1,800,994)  GT 5 (1,800,994)  GT 7 (1,800,994)  GT 7 (1,800,994)  GT 8 (1,800,994)  GT 9 (1,800,994)  GT 9 (1,800,994)  GT 1 1 (1,800,994)  GT 2 (1,800,994)  GT 2 (1,800,994)  GT 3 (1,800,994)  GT 3 (1,800,994)  GT 3 (1,800,9	EQUIREMENTS  iev Req't' Rate Base  TY (pro-forma 2007  at k.W.  inges \$52,3	
CT 1	SEQUIREMENTS  SEV Req'V Rate Base  TY (pro-forma 2007)  10 kW  11 ges  S12,3  S12,3	
GT 2 3,507,574  GT 4 23,708,412  GT 4 23,708,412  Transmissio 1,298,384  AC 107@20% 9,992,383  AC 107@20% 9,992,383  AC 107@20% 9,992,383  AC 017 107AL \$ 405,097,777  TOTAL \$ (18,997,743)  STEAM 1 \$ (18,997,743)  STEAM 2 (18,997,743)  STEAM 2 (18,997,743)  STEAM 3 (18,997,743)  STEAM 1 \$ (18,997,743)  STEAM 2 (18,997,743)  STEAM 3 (15,804,923)  GT 4 (15,804,924)  GT 4 (15,804,924)  GT 4 (15,804,924)  TOTAL \$ (1,448,924)  TOTAL \$ (1,448,924)  TOTAL \$ (1,448,924)  TOTAL \$ (1,448,924)  BUCTION PLANT RATE BASE \$ 209,709,111  ENSE ALLOCATION	REQUIREMENTS  (cv Req't' Rate Bass  17 (pro-forma 2002  14 kW 3  16 kW 3  17 (pro-forma 2003  18 kW 3  18 55,3	
CFT 3	EQUIREMENTS  TV (pro-forma 2007)	
CT4   28,708,212     Transmissio   2,889,491     GENERAL PLANT   19,286,132     AC 106   AC 106   AC 106   AC 106   AC 106   AC 107   AC	REQUIREMENTS  tev Req't Rate Base  TY (pro-forma 2007)  1d kW  1rges  52,3	
Transmissio   1,889,491	RQUIREMENTS  icy Req'W Rate Bass  TY (pro-forma 2003  10 kW 3  10 kW 5	
AC 106  AC 106  AC 106  AC 107  AC 106  AC 107  AC 106  AC 106  AC 107  AC 107  AC 106  AC 107  AC 107  TOTAL  RECIATION & AMORTIZATION RESERVE  FRODUCTION  STEAM 1 (8,997,743)  STEAM 2 (8,998,86)  GT 3 (7,981,2422)  GT 1 (1,806,94)  GT 2 (2,540,819)  GT 3 (4,360,919)  GT 4 (4,380,1422)  TOTAL 8 (4,380,13)  FRODUCTION PLANT  TOTAL 8 INTANCI (1,580,442)  AMORTIZATION (1,580,443)  TOTAL 8 (4,380,43)  REMEMENT WIF 8 184,347,339 less turbo eqp. \$\$\$  SUCTION PLANT 8 3,547,307  SUCCTION PLANT 8 3,547,307  SUCCTION PLANT RATE BASE 8 3,547,307	EQUIREMENTS  TV (pro-forma 2007)	
ACT 106	EQUIREMENTS  icv Req't' Rate Base  TY (pro-forma 2007  at kW  rges  S1,2,3	
AC 106 AC 106 AC 107@20% AC 107@20% AC U0121TION ADJ 15,238 TOTAL  RECIATION & AMORTIZATION RESERVE  FRODUCTION STEAM 1 \$ (18,997,743) STEAM 2 (18,997,743) GT 1 (18,997,743) GT 2 (18,997,743) GT 1 (18,997,744)	KEQUIREMENTS  icy Req'V Rate Base  TY (pro-forma 2007)  1d kW  1rges  S12,3	
A/C 106  A/C 107@50%  A/C 1077@50%  A/C 1077@50%  TOTAL  TOTAL  \$ 405,097,077  TOTAL  FRECIATION & AMORTIZATION RESERVE  FRODUCTION  STEAM 1 (18,997,743)  STEAM 2 (8,590,386)  STEAM 3 (18,997,743)  STEAM 1 (18,001,044)  GT 1 (1,800,044)  GT 2 (1,540,819)  GT 4 (1,540,425)  TRANSMISSION PLAN (1,590,442)  AMORTIZATION (1,016,425)  FRODUCTION PLANT 8 184,347,339 less turbo eqp. \$\$\$  SULCTION PLANT 8 3,547,307  BUCCTION PLANT RATE BASE 5 209,709,111  ENSE ALLOCATION	tEQUIREMENTS  iev Req't Rate Base  TY (pro-forma 2003  1d kW 3  1d kW 3  1rges \$2,3	
ACQUISITION ADJ 13,238  TOTAL \$ 405,097,077  FECIATION & AMORTIZATION RESERVE  PRODUCTION PLANT (18,997,743)  STEAM 3 (18,997,743)  STEAM 3 (18,997,743)  STEAM 3 (18,997,743)  GT 1 (1,800,094)  GT 2 (2,540,319)  GT 3 (4,174,386)  GT 4 (5,380,513)  GENERAL & INTANCI (1,500,494)  TRANSNISSION PLAN (1,500,494)  TOTAL (2,443,024)  FRODUCTION PLANT 8 184,347,339 [ess turbo eqp. \$5  SKING CAPITAL \$ 21,814,465  IREMENT WIF \$ 3,547,307  BUCTION PLANT RATE BASE \$ 209,709,111	EQUIREMENTS  TV (pro-forma 2007)	
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A.R.C. 12,455,363		
95		
DEP EXP 8,348,168		

### Southwest Transmission Cooperative/Arizona Electric Power Cooperative

Derivation of Transmission Rates, Control Area Services and Revenue Requirements

Twelve Months Ended March 31, 2009

### SCHEDULE 4: ENERGY IMBALANCE

Energy Imbalance Cost = Accts 501+547+ e-charge a/c 555/kwh

Fuel 501/547	\$	88,508,998
Purchased Power 555 Energy Only		13,428,375
Non-Firm Wheeling		2,880
Firm Contracts Energy Revenues		(2,448,992)
Economy Sales Energy Revenues		(3,952,272)
•	<u>s</u>	95,538,990

Total sales

2,604,463,779 kWh

\$ 36.68 \$/MWh



# Arizona Electric Power Cooperative, Inc.

P.O. Box 670 • Benson, Arizona 85602-0670 • Phone 520-586-3631

### BEFORE THE ARIZONA CORPORATION COMMISSION

**TESTIMONY** 

IN SUPPORT OF

THE ARIZONA ELECTRIC POWER COOPERATIVE, INC.

**RATE APPLICATION** 

**DOCKET NO. E-01773A** 

**OCTOBER 2009** 



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2		ON BEHALF OF
3		ARIZONA ELECTRIC POWER COOPERATIVE, INC.
4		GENERAL RATES APPLICATION
5		
6		INTRODUCTION
7	Q.	Please state your name and business address.
8	A.	My name is Dirk Minson. My business address is 1000 South Highway 80,
9		Benson, Arizona 85602.
10		
11	Q.	By whom are you employed and in what capacity?
12	A.	I am the Chief Financial Officer of the Arizona Electric Power Cooperative, Inc.
13		("AEPCO"). As Chief Financial Officer, I serve on the Executive Management
14		Team and report directly to the Chief Executive Officer. My specific
15		responsibilities and duties include the accounting functions of the Cooperative,
16		including establishing fiscal policy, procedure development and implementation
17		of appropriate financial controls. Additional responsibilities include financial
18		planning, rate design development and implementation, corporate treasury
19		functions, as well as cash and working capital management and inventory control.
20		
21	Q.	Please briefly describe your educational background and work-related
22		experience.
23	A.	I hold a B.S. Degree in Business Administration from Kansas State University
24		and an M.B.A. from the University of Missouri. My entire 34-year career has
25		been spent working directly or indirectly for electric cooperative utilities. I began
26		my employment with AEPCO in 1982 and was promoted to the position of Chief
27		Financial Officer in May 1990.

### Q. Mr. Minson, what is the purpose of your testimony?

I will provide the Commission information concerning AEPCO, its membership structure, its Board review and approval process for this rate filing and its rate history. I'll also describe generally the rate request and certain issues and other requests concerning it. Gary Pierson, our Manager of Financial Services, will testify specifically concerning the A-F rate filing schedules. Gary Goble of Management Applications Consulting testifies in support of the G and H rate filing schedules.

A.

### **BACKGROUND**

### 11 Q. Mr. Minson, please describe AEPCO.

AEPCO is a non-profit, generation cooperative which serves the wholesale power needs of its four all-requirements ("ARM") and two partial-requirements ("PRM") Class A Member distribution cooperatives ("distribution cooperatives"). The distribution cooperatives provide electricity at retail to their member owners which AEPCO generates or purchases at wholesale. We have one Class A ARM in south-central California—Anza Electric Cooperative, Inc. The three Arizona ARMs are Duncan Valley Electric Cooperative, Inc., Graham County Electric Cooperative, Inc. and Trico Electric Cooperative, Inc. Our two PRMs are Mohave Electric Cooperative, Inc. ("MEC") and Sulphur Springs Valley Electric Cooperative, Inc. ("SSVEC"). The Arizona distribution cooperatives are also regulated by the Commission.

### Q. What is the difference between an ARM and a PRM?

As the name implies, an all-requirements member or ARM has a contract with AEPCO which requires it to buy and AEPCO to plan for and furnish all of its present and future power requirements. A partial-requirements member or PRM,

instead, contracts with AEPCO to furnish only a portion of its retail electricity requirements. That member then plans for and secures from AEPCO or others the balance of its electricity needs. MEC became a PRM in 2001 as part of AEPCO's restructuring, which the Commission approved in Decision No. 63868. SSVEC became a PRM on January 1, 2008. That conversion was approved by the Commission in Decision No. 70105.

A.

### Q. Does AEPCO have other members?

Yes. The City of Mesa was a Class B Member during a portion of the test year. But, its contract to purchase 15 MW of power and energy from AEPCO expired on December 31, 2008 and it no longer is a member. The Salt River Project is also a Class B AEPCO Member. However, its firm 100 MW electric service purchase agreement with AEPCO will expire next year on December 31, 2010. At that time, its membership will cease. Finally, Valley Electric Association became a Class D Member in 2007. It has a service contract for scheduling and trading services.

# Q. How does AEPCO obtain the power and energy it supplies to its members and for firm contract sales?

A. Most of it is produced at our Apache Generating Station located near Wilcox,
Arizona. We have approximately 560 MWs of coal and natural gas fired
capacity. To meet our members' needs or where it is more economical to do so,
we also enter into other power purchase arrangements including short- and longterm purchase agreements with other utilities. For example, during the test
period, AEPCO had a 15 MW, year-round contract with Public Service Company
of New Mexico which expired on December 31, 2008.

### 1 Q. How is AEPCO governed?

A. AEPCO's Board of Directors oversees all aspects of our operations. It is comprised of 14 members. Twelve of the Board members (two per Class A Member) are designated as the distribution cooperatives' representatives by the distribution cooperative Boards. Those Boards, in turn, are elected by their retail member/consumers. The remaining two Board members represent the Class B and Class D Members.

8

9

### Q. Mr. Minson, please describe AEPCO's recent rate history.

10 AEPCO's current rates were authorized by the Commission in Decision Α. No. 68071 and became effective on September 1, 2005. In addition, the Decision 11 approved implementation of a Purchased Power and Fuel Adjustor Clause 12 ("PPFAC"). Decision No. 68071 also ordered AEPCO to file a rate case six 13 months after SSVEC had completed a full calendar year as a partial-requirements 14 **15** member, i.e., July 1, 2009. On April 13, 2009, AEPCO filed a request with the Commission to extend the filing date from July 1 to October 1 in order to 16 facilitate further discussions on cost allocation and rate design issues among its 17 all- and partial-requirements members. The Commission granted AEPCO's 18 request in Decision No. 71112 and authorized AEPCO to file its rate case on 19 October 1 based upon a test year ending March 31, 2009. 20

21

22

23

# Q. Did AEPCO's Board approve this rate filing and the other requests AEPCO is presenting in this application?

24 A. Yes.

25

26

27

The process of Board review began this spring. Several Board meetings were held to discuss the need for and the elements of AEPCO's rate filing. In addition, meetings were held with the distribution cooperatives' staffs and consultants to review revenue requirement aspects of the filing and a committee of representatives of Class A Members and the AEPCO staff also discussed certain cost allocation and rate design issues. As we explained in seeking the extension for the rate filing from July 1 to October 1, our purpose in conducting these multiple meetings was to develop as much consensus on as many issues as possible. We did make significant progress on that front.

AEPCO's Board of Directors approved the filing of this rate case on a non-unanimous basis during its September 2009 meeting. The committee formed to address allocation and rate design issues has not yet reached a final resolution of all issues, but it is attempting to complete a rate settlement agreement on or before December 1, 2009.

We are hopeful that the members will be able to resolve the remaining cost allocation and rate design issues. However, regardless of that outcome, as I'll explain, for its own revenue requirements, PPFAC and other needs, AEPCO must make this filing now so that new rates can take effect January 1, 2011. We have also prepared this filing based upon cost allocation and rate design principles which we believe are fair and just—taking into account where possible the input of our members on these issues. Mr. Goble discusses these subjects in much greater detail.

### **OVERVIEW OF FILING**

2 Q. Please summarize AEPCO's rate request.

August 17, 2010.

A. Messrs. Pierson and Goble testify concerning the specifics of the request. But, in general, AEPCO requests an overall 2.41% increase in its revenue requirements, which is a blend of a 2.83% decrease in revenues from all-requirements members and a 5.39% increase in revenues from its partial-requirements members.
 AEPCO further requests that the new rates take effect January 1, 2011 and that AEPCO's PPFAC be continued beyond its currently scheduled expiration date of

### 11 Q. Why is there a difference between the rate requests?

A. In several respects, the rate filing is based upon certain cost causation principles that were developed by the rate design committee. One of these principles involved a change in the methodology by which operations and maintenance expenses were allocated to the all- and partial-requirements customers. Using an allocation method based upon allocated capacity percentages as defined in the respective partial requirements agreements rather than a method based upon the percentage of kW month billing units to total kW month billing units results in a greater percentage of operations and maintenance expenses being assigned to the partial-requirements customers. That is the primary reason for the difference between the rate requests.

# Q. Do all Class A Members get the benefit of whatever cost recoveries and margins are made on sales to others by AEPCO?

25 A. Yes. The first step in our rate determination process is to credit to the benefit of 26 all members whatever cost recoveries and margins that AEPCO achieves in its 27 contract and economy sales to others. Thus, the proceeds of these sales to others are used to reduce the distribution cooperatives' cost of service and, therefore, the rates for generation service which their retail members have to pay.

A.

# Q. Can you estimate the impact that AEPCO's proposed rate increase would have on the retail member/owner's bill?

That is difficult because the distribution cooperatives have different retail rates and varying rate structures. However, generation service accounts for about 55% of the costs of the total delivered rate at retail. Assuming a residential rate of 14 cents per kWh, on average eight cents of that rate would be attributable to AEPCO's generation service. Therefore, we estimate that an ARM residential consumer using 1,000 kWh per month would see approximately a \$2.00 decrease in the monthly bill and a PRM residential consumer using the same amount would see about a \$4.00 increase in the monthly bill as a result of this rate request.

A.

### Q. Why is this rate increase necessary?

Obviously, AEPCO is subject to the same kind of inflationary pressures which affect all utilities and businesses in general. Many of those costs have increased since the 2003 test year used in our last rate case. In addition to that, generally there are four primary cost changes which are driving the need for this request.

First, our long-term coal arrangements expired at the end of last year and we are seeing much higher delivered coal costs as a result of the new coal contracts which became effective January 1, 2009. AEPCO's 2008 delivered cost of coal was approximately \$1.90/MMBtu in 2008, but that has risen to about \$3.00/MMBtu this year. Second, this rate application reflects substantial impacts to both AEPCO's costs and revenues as a result of (a) the expiration of the City of Mesa ("Mesa") 15 MW sales agreement on December 31, 2008; (b) the expiration

of the Public Service Company of New Mexico ("PNM") 13 MW purchased power agreement on December 31, 2008; but, most significantly, (c) the expiration of the 100 MW Salt River Project ("SRP") 20-year sales contract on December 31, 2010. Third, most of our generating assets at Apache are now 30 or more years old. Although the embedded costs associated with that plant are comparatively very low, as the units age, the overhaul and maintenance costs associated with them are increasing. Finally, in order to meet the mercury control requirements of the Consent Order with the Arizona Department of Environmental Quality, AEPCO will incur significant increased costs starting in January 2011 to inject certain chemicals into the Apache Station coal-fired units combustion process. AEPCO has made a pro forma adjustment to reflect the costs of those chemicals. As Mr. Pierson explains in his testimony, the overall impact of these and other adjustments on net margins is a decrease of more than \$15 million.

# Q. Did the foregoing four factors affect AEPCO's financial performance in 2008 and 2009?

18 A. Yes. AEPCO is already experiencing the effects of the increase in coal costs,
19 higher maintenance outage overhaul costs and the expirations of the Mesa sales
20 and PNM purchase contracts. The revenue and cost impacts resulting from
21 expiration of the Salt River Project contract and the new mercury control
22 chemical costs will commence on January 1, 2011. That is why we are requesting
23 that the new rates not take effect until that date.

### Q. What level of margins is AEPCO requesting in this rate application?

AEPCO is requesting operating margins of \$3.4 million. On a cash basis, the requested margins would generate approximately \$5.0 million of working capital

on an annual basis. AEPCO has reviewed its working capital needs going forward and determined that approximately \$20 million in working capital is and will be necessary to support operational requirements. The requested small level of margins will begin to build toward that working capital level over the next several years.

Although AEPCO had positive margins from 2005 to 2008, it did not build higher levels of working capital. AEPCO's working capital was severely strained over that period—funding, among other things, under-collections in the fuel bank caused by volatile fuel costs; paying for a principal "bubble" caused by required principal payments which exceeded the depreciation levels built into current rates; and providing the substantial sums needed to cover its construction costs until loan funds can be drawn to reimburse expenditures when those construction projects are finally completed. For example, our construction expenditures as of March 31 of this year were almost \$26 million—more than seven times the requested operating margin amount.

As a result of these cash and working capital demands, since 2005, AEPCO has had to use its operating line of credit extensively. It hit a high month-end drawn balance on the credit line of about \$19 million in 2006. As of March 31, 2009, AEPCO still had an outstanding drawn balance of \$15.8 million on that line. Currently, the balance is down to approximately \$8.0 million. The requested margins will allow AEPCO to continue to reduce its line of credit balance and gradually build the necessary level of working capital that it needs to fund operations. Those margins will also reduce the interest expense and the associated cost of service which our members must pay.

### **OTHER ISSUES**

Mr. Minson, is AEPCO also requesting continuation of its PPFAC in this

3		proceeding?
4	A.	Absolutely. Mr. Pierson discusses the details of that request in his testimony and
5		Mr. Goble sponsors the PPFAC bases in his testimony. As AEPCO's CFO, I
6		can't stress strongly enough the vital role the PPFAC has played since AEPCO's
7		last rate case in assuring literally that the lights stayed on in rural Arizona. Even
8		with the clause, as I just discussed, our operating margins, available cash and line
9		of credit were strained to the breaking point in 2006 and 2007. While the markets
10		have calmed somewhat from those extremes, they still remain very volatile. For
11		example, while we were negotiating a new agreement to replace our expiring coal
12		contract, Powder River Basin coal prices moved up more than 50% from early
13		2007 to the end of 2008 and the price of Uinta Basin coal from Colorado more
14		than doubled. Conversely, in just the past year, there has been a natural gas price
<b>15</b>		decrease of 80% from \$9.50/Dth in April 2009 from the San Juan Blanco Basin to
16		\$1.94/Dth in September 2009. While that's obviously good news currently, it
17		also reinforces the facts that very volatile fuel prices continue and the PPFAC is
18		critical to continue to address them.

Q.

AEPCO is also concerned with the potential magnitude of carbon taxes, cap and trade allowances or similar carbon levies that are being proposed in Congress. We also ask that AEPCO be authorized to recover these costs, if they materialize, through the PPFAC.

1	Q.	Are there any events that may require AEPCO to supplement or revise the
2		rate relief requested in this rate case?

3 A. Yes. We have made a labor expense adjustment in this filing to reflect an increase in contributions that AEPCO must pay to the National Rural Electric Cooperative 4 Association ("NRECA") for participation in its Retirement and Security Program 5 (AEPCO's pension plan for employees). It's possible that AEPCO may have to 6 7 make additional contributions in 2010 and/or 2011 in the form of a Deficit Recovery Charge dependent upon NRECA's annual evaluation of the market value of the 8 program's investments. If that occurs, we may file an amendment on that subject. 9 Also, the discussions I mentioned previously among our members may or may not 10 require an alteration to our request. 11

12

13

14

### **CONCLUSION**

### Q. Do you have any concluding remarks?

I would ask that the Commission enter its Order authorizing the implementation as of January 1, 2011 of the all-requirements and partial-requirements rates we have requested. We'd also ask that the Commission approve continuation of the PPFAC with the modifications discussed.

- 20 Q. Does that conclude your direct testimony?
- 21 A. Yes, it does.

B

1		DIRECT TESTIMONY OF GARY E. PIERSON
2		ON BEHALF OF
3		ARIZONA ELECTRIC POWER COOPERATIVE, INC.
4		GENERAL RATES APPLICATION
5		
6	Q.	Please state your name and address for the record.
7	A.	My name is Gary E. Pierson. My business address is 1000 S. Highway 80, Benson, Arizona
8		85602.
9		
10	Q.	By whom are you employed and in what capacity?
11	A.	I am employed by Sierra Southwest Cooperative Services, Inc. ("Sierra Southwest") as the
12		Manager of Financial Services. As Manager of Financial Services, I am responsible for
13		directing and administrating the treasury and cash management functions for Sierra
14		Southwest. In addition, under agreements that Sierra Southwest has with Arizona Electric
15		Power Cooperative, Inc. ("AEPCO") and Southwest Transmission Cooperative, Inc.
16		("SWTC"), I am responsible for the same functions as well as rate design and
17		implementation for these two cooperatives.
18		
19	Q.	Please briefly summarize your educational and professional background.
20	A.	I graduated in 1974 from Western State College, Gunnison, Colorado, with a Bachelor of
21		Arts Degree specializing in Accounting and Business Administration. In June 1974, I was
22		employed by Colorado-Ute Electric Association, Inc. and worked there for 17 years in
23		various positions in the areas of ratemaking budgeting financial forecasting and nower

requirements studies. In May 1992, I joined AEPCO as a Rates Administrator in the Financial Services Division, where my principal responsibilities and duties included the preparation of rate filings, the design of rate structures and rate analysis studies. In 1993, I was promoted to the position of Manager of Financial Services. I have testified as an expert witness before the Public Utilities Commission of the State of Colorado, the United States Bankruptcy Court in Denver, Colorado and the Arizona Corporation Commission in connection with various proceedings involving rate cases.

### Q. What is the purpose of your testimony?

10 A. I will testify in support of the application for a general rate filing for AEPCO. My
11 testimony is primarily directed to financial schedules A-F which were filed in support of the
12 application. Mr. Goble will testify concerning schedules G and H.

- Q. Mr. Pierson, before discussing those schedules, please summarize AEPCO's revenue requirements and rate design requests.
  - A. AEPCO is asking that the Commission approve a revenue increase of \$4.023 million dollars or a 2.41% increase in revenue requirements. That average increase, however, is actually a blend of a 2.83% decrease in the revenues from rates for the all-requirements members and a 5.39% increase in the revenues from rates for the partial-requirements members.

Further, as a result of numerous meetings with the members over the last several years and the development of certain cost causation principles, AEPCO is also proposing modifications to the rate designs that were approved by the Commission in the last rate

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filing. One of these cost causation principles involves a change in the methodology by which operations and maintenance expense is allocated to the all-requirements members ("ARMs") and the partial-requirements members ("PRMs"). As a result, AEPCO is proposing that the PRMs' O&M rates be changed from a per kW/Month unit rate to a fixed monthly charge. Another of these cost causation principles involves a change in the methodology by which energy-related expenses are allocated to the all-requirements and partial-requirements members. As a result, AEPCO is proposing that the current single energy rate per kWh be subdivided into Base Resources, Other Existing Resources and Additional ARM Resources energy rates for the ARMs and PRMs, as applicable. Also, AEPCO requests that costs recovered through the Purchased Power Fuel Adjustor Clause ("PPFAC") be applied to the same rate categories to be consistent with the proposed energy rate structure.

The following is a summary of present and proposed rate structures:

15		Present Rates	Proposed Rates							
16	All-Requirements Members:									
17	Demand Rate \$14.9	\$14.98/kW Month	\$14.98/kW Month \$14.05/kW	\$14.98/kW Month \$14.05/kV	\$14.98/kW Month \$14.05/kW	\$14.98/kW Month \$14.05/kV	\$14.98/kW Month \$14.05/kW	\$14.98/kW Month \$14.05/kV	\$14.98/kW Month \$14.0	\$14.05/kW Month
18	Energy Rates:									
19	Base Resources		\$0.03236/kWh							
20	Other Existing Resources		\$0.06730/kWh							
21	Additional ARM Resources		\$0.07341/kWh							
22	Energy Rate	\$0.02073/kWh	\$0.03722/kWh (Average)							
23										

1	Partial-Requirements Members:		
2	MEC:		
3	Fixed Charge	\$855,113/Month	\$772,376/Month
4	O&M Charge	\$7.26/kW Month	\$1,410,263/Month
5	Energy Rates:		
6	Base Resources		\$0.03216/kWh
7	Other Existing Resources		\$0.06879/kWh
8	Energy Rate	\$0.02073/kWh	\$0.03595/kWh (Average)
9		*	
10	SSVEC:		
11	Fixed Charge	\$757,429/Month	\$683,919/Month
12	O&M Charge	\$7.26/kW Month	\$1,248,752/Month
13	Energy Rates:		
14	Base Resources		\$0.03230/kWh
15	Other Existing Resources		\$0.06676/kWh
16	Energy Rate	\$0.02073/kWh	\$0.03672/kWh (Average)
17			
18	In relation to the current energy rate of \$0.02073, I would note that the total energy rate		
19	charged the members is higher than that energy rate because of the additional PPFAC		
20	adjustors which are charged the ARMs and PRMs per kWh of energy use.		

10421-59/2239048v3 4

### 1 Q. Please describe the schedules.

A. They are a multi-page exhibit containing the schedules A-H (the "Schedules") that are described in A.A.C. R14-2-103.B and are divided into the following categories:

4	Schedule Category	Section Tab
5	Summary Schedules	A
6	Rate Base Schedules	В
7	Test Year Income Statements	C
8	Cost of Capital Schedules	D
9	Financial Statements and Statistical Schedules	E
10	Projections and Forecast Schedules	F
11	Cost of Service Analysis Schedules	G
12	Effect of Proposed Tariff Schedules	Н

14 Q. Please describe Section A of the Schedules.

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A. Section A contains the rate filing's summary schedules. Schedule A-1 shows the computation of the increase in gross revenue requirements which results from the development of the financial schedules.

As Schedule A-1 shows, the proposed revenue increase of \$4.023 million is an increase of 2.41% over the revenues generated by present rates. Current rates produced approximately \$529,000 in net margins in the test year ended March 31, 2009, as adjusted. Based upon a test period adjusted rate base of \$231.8 million, these proposed revenue requirements

23 generate a rate of return of 6.62%.

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Schedule A-2 summarizes results of operations for the 12 months ending March 31, 2007, 2008 and 2009 and the adjusted test year with present rates and with proposed rates. As I mentioned, on an adjusted test year basis, the Test Year Adjusted column shows that AEPCO had a net margin of \$529 thousand, a TIER of 1.05 and a DSC of 1.12 in the test year. Under the proposed rates, AEPCO would have a net margin of about \$4.5 million, a TIER of 1.42 and a DSC of 1.35 in the test year. Schedule A-3 summarizes AEPCO's capital structure and capitalization ratios for the years ended March 31, 2007 and 2008 as well as the test year and projected year. Schedule A-4 provides data concerning construction expenditures, net plant additions and gross utility plant in service. Schedule A-5 summarizes AEPCO's changes in financial position.

A.

### Q. Please describe Section B of the Schedules.

Schedule B-1 summarizes the components of the original cost rate base of \$231.8 million, as of March 31, 2009. It includes gross utility plant in service of \$399.4 million, accumulated depreciation and amortization of \$204.8 million, allowances for working capital of \$21.8 million, plant held for future use of \$2.6 million and deferred debits of \$12.8 million. No adjustments were made to the original cost rate base for the test year (Schedule B-2). Schedules B-3 and B-4, concerning reconstructed cost new less depreciation ("RCND") rate base, have not been completed. As a non-profit cooperative, AEPCO stipulates to the use of its original cost rate base as its fair value rate base.

Schedule B-5, page 1 provides the computation of working capital by components, which sum to total working capital of \$21.8 million and the remaining pages show the calculation of the different components. Schedule B-5, page 2, concerning the calculation of cash working capital, has not been completed. Due to the considerable time and expense of preparing a lead/lag study, AEPCO agrees to the use of a zero value for its cash working capital. Nor is AEPCO asking for prepayments to be included in the computation of rate base as shown on Schedule B-5, page 5, because of the position Staff took on this issue in our 2004-2005 rate case.

A.

### Q. Please describe Section C of the Schedules.

Section C contains adjusted test year income statements and supporting schedules to the income statements. Schedule C-1, pages 1 through 4, provides the actual income statement and the as-adjusted income statement for the test year. Pages 1 and 2 of Schedule C-1 provide per books and reclassified test year income statements for the test year. The first column displays the revenues and expenses of AEPCO during the test year, which is the 12 months ending March 31, 2009. As noted on Schedule C-1, page 2, AEPCO had operating margins of \$14.9 million and non-operating margins of \$945 thousand that together produced a net margin of \$15.8 million. The second column represents reclassification adjustments that are made to the test period which have a zero effect on net margins of AEPCO.

Schedule C-2, pages 1 through 10, provides detail on the reclassification and pro forma adjustments to revenues and expenses. They are as follows:

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Reclassification Adjustments – Schedule C-2, Pages 1 and 2:

- SWTC Revenue Reclassification This adjustment reclassifies the network service 1. and system control and load dispatching revenues that AEPCO collects from its allrequirements members and then pays to SWTC. These revenues and charges are a pass-through at cost of network services provided by SWTC to AEPCO's allrequirements Class A Members. Therefore, AEPCO has removed them from its cost of service. The net effect of this and the other three reclassifications on net margins discussed below is zero.
- ACC Gross Operating Revenue Assessment This adjustment reclassifies the revenues that AEPCO receives from its Class A Members against the expense that it records in administrative and general expenses.
- Coal Legal Expenses This adjustment reclassifies certain legal expenses that have been recorded in coal expense to administrative and general expenses to be consistent with the rate treatment afforded these expenses in AEPCO's last rate case.
- Property Tax Reclassification This adjustment reclassifies property taxes, which are recorded in various operation and maintenance expense categories according to Rural Utilities Service accounting procedures, to taxes so that these expenses can be shown separately for ratemaking purposes.

### <u>Pro Forma Adjustments – Schedule C-2, Pages 3 through 10:</u>

1. Coal Cost Adjustment - AEPCO's long-term coal agreement expired at the end of 2008. After approximately two years of planning in relation to and negotiation of new

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agreements, new contracts took effect on January 1, 2009 during the final quarter of the test year. This adjustment annualizes revenues and expenses to reflect the new coal costs, which are expected to average \$3.01/MMBtu during 2009. AEPCO has included an additional \$8.6 million of revenues expected from contractual sales and \$23.6 million of additional expenses associated with these contracts. The effect of this adjustment decreases net margins by \$14.9 million.

- 2. Labor Expense Adjustment This adjustment annualizes labor expense and associated payroll taxes and benefits to reflect wage increases that occurred during the test period and the wage increase that takes effect on the date of this filing, October 1, 2009. In addition, this adjustment reflects the increase in contributions that AEPCO is obligated to pay to the National Rural Electric Cooperative Association for participation in its Retirement and Security Program, which is AEPCO's pension plan for employees. The effect of this adjustment decreases net margins by \$1.5 million.
- 3. Salt River Project Contract Expiration Adjustment Since 1990, AEPCO has been selling firm capacity of initially 50 MW and then 100 MW to the Salt River Project ("SRP"). This contract, which was approved by the Commission in Decision No. 56101 dated August 31, 1988, expires on December 31, 2010. This adjustment reflects the test year effect of the expiration of that 100 MW sales contract. Hourly generation and purchased power dispatches in connection with this contract have been reviewed to reflect decreased generation and purchased power expenses that would have occurred if this contract had not been in effect during the test year. In addition, AEPCO has also eliminated the associated charges that were paid to SWTC to wheel the power associated with this contract. The effect of these adjustments decreases net margins by

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\$13.2 million. However, as I discuss shortly, other adjustments have been made to increase AEPCO revenues as a result of increased sales (with related expenses) which are expected to occur as a result of the availability of this 100 MW.

- 4. City of Mesa Contract Expiration Adjustment This adjustment annualizes the test year effect of the expiration of the 15 MW sales contract to the City of Mesa ("Mesa") that occurred last year on December 31, 2008. This agreement was approved by the Commission on May 1, 1991 in Decision No. 57343. AEPCO has reviewed the hourly generation and purchased power dispatched in connection with this contract as to decreased generation and purchased power expenses that would have occurred if this contract had not been in effect during the test year. In addition, AEPCO has eliminated the associated charges that were paid to SWTC to wheel the power associated with this contract. This adjustment decreases net margins by \$2.3 million. However, as with the SRP contract, I discuss associated increased revenue adjustments below.
- 5. Public Service Company of New Mexico Contract Expiration Adjustment This adjustment annualizes the test year effect of the expiration of the purchased power contract with Public Service Company of New Mexico ("PNM") that occurred on December 31, 2008. AEPCO has reviewed the hourly generation and purchased power that was dispatched in connection with this contract as to the decreased purchased power expenses that would have occurred if this contract had not been in effect during the test year. This adjustment increases net margins by \$4.7 million.
- 6. MEC Additional Sales Adjustment This adjustment reflects the effects of the additional capacity allocated to Mohave Electric Cooperative, Inc. ("MEC") under the terms of its partial-requirements agreement as a result of the expirations of the SRP.

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Mesa and PNM contracts. AEPCO has reviewed the hourly generation and purchased power that was dispatched in connection with the MEC partial-requirements contract and made assumptions as to increased sales, additional fuel costs associated with such sales, resource transfers to other parties and displacement of other resources that would have occurred if this additional capacity had been available to MEC during the test year. The effect of this adjustment results in an increase in net margins of \$5.3 million.

- 7. <u>SSVEC Additional Sales Adjustment</u> Similarly, this adjustment reflects the effects of the additional capacity allocated to and additional impacts as described above in relation to Sulphur Springs Valley Electric Cooperative, Inc. ("SSVEC") under the terms of its partial-requirements agreement as a result of the expirations of the SRP, Mesa and PNM contracts. This adjustment increases net margins by \$3.9 million.
- 8. All-Requirements Members Coal and Purchased Power Adjustment Similarly, this adjustment annualizes the effects of the changes in resources that would have occurred for the all-requirements members as a result of the expirations of the SRP, Mesa and PNM contracts. Based on the same review and analysis process described above in relation to MEC, the effect of this adjustment is to increase net margins by \$6.5 million.
- Maintenance Outage Adjustment This adjustment to test period costs amortizes minor
  outage expenses over a two-year period and major outage expenses over a six-year
  period. This adjustment results in a decrease in net margins of \$2.1 million.
- 10. <u>SAP Software Amortization</u> This adjustment annualizes the amortization of the expenses associated with the installation of the Systems Applications Products ("SAP") software at AEPCO over a seven-year period which started during the test year. This adjustment decreases net margins by \$825 thousand.

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- 11. Mercury Control Adjustment This adjustment reflects the chemical costs which will be incurred as a result of the 50% reduction in mercury emissions requirement, starting in the year 2011, pursuant to the consent decree dated January 30, 2009 between AEPCO and the Arizona Department of Environmental Quality. This adjustment decreases net margins by \$2.8 million.
- 12. <u>Southpoint PPA Capacity Adjustment</u> This adjustment reduces the Southpoint contract capacity from 30 MW to 25 MW to reflect the effect of the expirations of the SRP, Mesa and PNM contracts. This adjustment increases net margins by \$232 thousand.
- 13. <u>Rate Case Expense Amortization</u> This adjustment assumes legal and rate consultant costs associated with the rate application of \$480,000 and amortizes those expenses over a three-year period. The effect of this adjustment results in a decrease in net margins of \$160 thousand.
- 14. Interest Expense Adjustment This adjustment annualizes interest expense based upon debt balances and interest rates at the end of the test year, which increases interest expense by \$231 thousand. Net margins are decreased by the same amount. In addition, AEPCO has adjusted the principal payments for the test period to reflect extended maturity dates on certain FFB notes that was accomplished on December 31, 2008. This reduced principal payments by \$7.3 million.
- 15. <u>Fuel and Purchased Power Synchronization</u> This adjustment increases revenues to synchronize the Fuel and Purchased Power Adjustor Clause revenues with the proforma fuel and purchased power energy costs discussed in previous adjustments. This increases margins by \$2.0 million.

As indicated on page 10 of Schedule C-2, the total of these pro forma adjustments to expenses and revenues resulted in a decrease in net margins of \$15.3 million.

Finally, Schedule C-3 states the computation of the gross revenue conversion factor.

A.

### Q. Please describe Section D of the Schedules.

The D Schedules contain information on AEPCO's cost of capital for the 12 months ended March 31, 2007, 2008 and 2009 and projected 12 months ended March 31, 2010. Schedule D-1 sets forth the computed cost of capital as of March 31, 2009 for the actual and projected year ended March 31, 2010. Invested debt capital amounted to \$193.9 million with a composite cost rate of 5.92%. Schedule D-2 shows long-term and short-term debt balances by lender that comprise the total; the interest rates associated with the debt balances; and the computation of the composite cost rate for three actual years and the projected year. Schedules D-3 and D-4 on preferred stock and common equity are not applicable to AEPCO because it is a member-owned, non-profit cooperative.

Α.

### Q. Please describe Section E of the Schedules.

Section E contains financial statements and statistical schedules for the 12 months ending March 31, 2007, 2008 and 2009. Schedule E-1 provides comparative balance sheets and Schedule E-2 shows comparative income statements. Schedule E-3 provides a comparative statement of changes in financial position and Schedule E-4 reflects changes in equity. Schedule E-5 provides detail of utility plant additions during the test year and balances as of March 31, 2008 and 2009. Schedule E-6 is not applicable to AEPCO. Schedule E-7

provides AEPCO operating statistics, while Schedule E-8 lists taxes charged to operations.

Attached to my testimony as Exhibit GEP-1 are the Consolidated Financial Statements which include the Independent Auditor's Report to the AEPCO Board of Directors dated May 13, 2009. It contains the information that is referenced in Schedule E-9.

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### Q. Finally, please describe Section F of the Schedules.

A. Section F contains various projections and forecast schedules. Schedule F-4 discusses certain assumptions used in developing the projections contained in the previous F schedules.

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### Q. Concerning the PPFAC, does AEPCO have recommendations regarding it?

A. Yes. AEPCO requests that the Commission approve continuation of the adjustor mechanism authorized in the 2005 rate decision with certain modifications. As a result of discussions with the Class A Members, AEPCO is proposing energy rates that are based upon three separate cost pools for MEC, SSVEC and the all-requirements members, as applicable. Mr. Goble discusses this concept in greater detail in his testimony. Consistent with these separate energy rates, separate PPFAC power cost bases will be established for the Base Resources pool and the Other Existing Resources pool for MEC and SSVEC. For all-requirements members, separate PPFAC bases will be established for a Base Resources pool, the Other Existing Resources pool and the Additional ARM Resources pool.

### 21 Q. Please discuss any other PPFAC issues.

22 A. We will work with Staff to refine details, but basically the same monthly reporting and 23 semi-annual filing/adjustment procedures would be followed that have been in place for the

past several years. The adjustor bases shown on Exhibit GLG-2 are the recommended clause bases. Finally, AEPCO also requests that any carbon taxes, CO2 Cap and Trade Allowances or similar levies, if any, mandated in the future be allowed to be recovered through the PPFAC.

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- 6 Q. Does this conclude your direct testimony?
- 7 A. Yes, it does.

# Exhibit GEP-1

ARIZONA ELECTRIC POWER COOPERATIVE, INC.

INDEPENDENT AUDITOR'S REPORT AND FINANCIAL STATEMENTS

**DECEMBER 31, 2008 AND 2007** 

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#### INDEPENDENT AUDITOR'S REPORT

The Board of Directors
Arizona Electric Power Cooperative, Inc.

We have audited the accompanying balance sheets of Arizona Electric Power Cooperative, Inc. (the Cooperative) as of December 31, 2008 and 2007 and the related statements of revenues and expenses and unallocated accumulated margins and cash flows for the years then ended. These financial statements are the responsibility of the Cooperative's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in Government Auditing Standards, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of the Cooperative as of December 31, 2008 and 2007 and the results of its operations and cash flows for the years then ended in conformity with accounting principles generally accepted in the United States of America.

In accordance with Government Auditing Standards, we have also issued a report dated May 13, 2009 on our consideration of the Cooperative's internal control over financial reporting and our tests of its compliance with certain provisions of laws, regulations, contracts and grant agreements and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing and not to provide an opinion on the internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with Government Auditing Standards and should be considered in conjunction with this report in considering the results of our audit.

Moss Adams LLP

Portland, Oregon May 13, 2009

### ARIZONA ELECTRIC POWER COOPERATIVE, INC. BALANCE SHEETS

### **ASSETS**

	DECEMBER 31,		
	2008	2007	
UTILITY PLANT			
Plant in service	\$ 402,042,682	\$ 393,889,048	
Construction work in progress	20,108,331	3,128,219	
Total utility plant	422,151,013	397,017,267	
Less accumulated depreciation	204,728,929	198,830,152	
Utility plant, net	217,422,084	198,187,115	
INVESTMENTS			
Restricted held to maturity	9,862,193	6,313,693	
Unrestricted	7,166,123	7,149,486	
Total investments	17,028,316	13,463,179	
CURRENT ASSETS			
Cash and cash equivalents			
General unrestricted	1,138,577	6,426,466	
Restricted	3,871,394	3,776,700	
Accounts receivable	20,661,593	21,611,126	
Accumulated under-recovered fuel and purchased power costs	7,238,080	5,593,468	
Inventories, at average cost			
Coal and natural gas	19,099,253	8,520,622	
Materials and supplies	6,919,946	6,307,932	
Prepayments and other current assets	978,377	1,166,881	
Notes receivable	58,739	86,873	
Total current assets	59,965,959	53,490,068	
DEFERRED DEBITS	9,464,344	6,199,874	
Total assets	\$ 303,880,703	\$ 271,340,236	

### ARIZONA ELECTRIC POWER COOPERATIVE, INC. BALANCE SHEETS

### MEMBERSHIP CAPITAL AND LIABILITIES

	DECEMBER 31,			
	2008	2007		
MEMBERSHIP CAPITAL	<del></del>	<del></del>		
Membership fees	\$ 430	\$ 430		
Patronage capital	57,201,869	25,454,747		
Unallocated accumulated margins	17,355,770	31,747,122		
Total membership capital	74,558,069	57,202,299		
LONG-TERM DEBT				
Federal Financing Bank	109,018,862	110,748,768		
Cooperative Utility Trust	19,351,712	21,116,169		
Solid Waste Disposal Revenue Bonds	14,765,608	15,372,414		
Cooperative Finance Corporation	29,300,244	932,281		
Rural Utilities Service	107,908	674,423		
Captial lease obligation	4,651,289	2,336,012		
Total long-term debt	177,195,623	151,180,067		
CURRENT LIABILITIES				
Member advances and other investments	18,541,623	17,760,555		
Current maturities of capital lease obligation	1,260,950	448,045		
Current maturities of long-term debt	6,645,314	16,457,993		
Accounts payable	13,307,282	7,230,981		
Accrued property and business taxes	2,229,488	2,212,431		
Accrued interest	725,295	965,725		
Line of credit - Cooperative Finance Corporation	5,400,000	13,943,050		
Other	1,097,548	897,665		
Total current liabilities	49,207,500	59,916,445		
ASSET RETIREMENT OBLIGATIONS	1,654,712	1,439,346		
DEFERRED CREDITS	1,264,799	1,602,079		
Total membership capital and liabilities	\$ 303,880,703	\$ 271,340,236		

## ARIZONA ELECTRIC POWER COOPERATIVE, INC. STATEMENTS OF REVENUES AND EXPENSES AND UNALLOCATED ACCUMULATED MARGINS

	YEAR ENDED DECEMBER			
	2008	2007		
OPERATING REVENUES				
Sales of electric energy				
Members				
Class A - Firm	\$ 123,646,648	\$ 138,437,318		
Class A - Non Firm	-	177,397		
Class B	42,938,769	6,675,767		
Class C	-	33,716,073		
Class D	1,593,208	2,717,522		
Under-recovery of fuel and purchase power costs	38,638,375	24,672,520		
Nonmembers	8,402,255	5,400,208		
Other, net	728,133	981,112		
Total operating revenues	215,947,388	212,777,917		
OPERATING EXPENSES				
Power generation				
Fuel	69,854,969	68,096,074		
Operation	10,581,716	10,023,850		
Maintenance	15,322,190	16,244,572		
Purchased power and interchange	52,328,850	41,230,238		
Administration and general	10,843,391	9,674,147		
Depreciation, amortization and accretion	8,054,263	7,900,636		
Transmission	18,526,791	25,955,050		
Property and other taxes	2,934,495	3,340,972		
Reduction in asset retirement obligation estimate	-	(1,210,453)		
Total operating expenses	188,446,665	181,255,086		
OPERATING MARGIN	27,500,723	31,522,831		
Interest and interest related expenses, net	(11,393,082)	(12,978,824)		
Other income, net	1,248,129	2,005,528		
NET MARGIN	17,355,770	20,549,535		
UNALLOCATED ACCUMULATED MARGINS,				
beginning of year	31,747,122	18,849,096		
PATRONAGE CAPITAL ALLOCATION	(31,747,122)	(7,651,509)		
UNALLOCATED ACCUMULATED MARGINS, end of year	\$ 17,355,770	\$ 31,747,122		

See accompanying notes.

### ARIZONA ELECTRIC POWER COOPERATIVE, INC. STATEMENTS OF CASH FLOWS

	YEAR ENDED DECEMBER 31			MBER 31,
		2008	_	2007
CASH FLOWS FROM OPERATING ACTIVITIES				
Net margin	\$	17,355,770	\$	20,549,535
Adjustments to reconcile net margin to net cash from				
operating activities				
Depreciation and amortization		8,054,263		7,811,346
Amortization of deferred charges		77,989		84,480
Amortization of other deferred credits		(337,280)		(337,280)
Patronage capital allocations		(101,528)		(179,791)
Accretion of asset retirement obligations		95,185		89,290
Settlement of asset retirement obligations		-		(1,210,453)
Changes in assets and liabilities				
Restricted cash and cash equivalents		(94,694)		(496,618)
Accounts and notes receivable		977,667		(4,093,929)
Accumulated under-recovered fuel and purchased power costs		(1,644,612)		5,474,080
Inventories		(11,190,645)		(2,460,815)
Prepayments and other current assets		188,504		(185,721)
Deferred debits		(3,342,459)		1,111,405
Accounts payable		6,076,301		(2,254,135)
Accrued interest		(240,430)		(2,223,937)
Accrued overhaul		_		4,353,314
Accrued property and business taxes and other		216,940		499,836
Net cash from operating activities		16,090,971		26,530,607
CASH FLOWS FROM INVESTING ACTIVITIES				
Construction expenditures, net		(23,919,051)		(4,865,794)
Purchases and redemptions of investments, net		(3,463,609)		2,246,457
Net cash from investing activities		(27,382,660)		(2,619,337)
CASH FLOWS FROM FINANCING ACTIVITIES				_
Membership fees		-		100
Member advances and other investments, net		781,068		7,031,039
Proceeds from long-term debt		30,386,500		-
Line of credit activity, net		(8,543,050)		(5,056,950)
Payments on long-term debt and capital lease obligation		(16,620,718)		(27,637,469)
Net cash from financing activities		6,003,800		(25,663,280)
CHANGE IN CASH AND CASH EQUIVALENTS		(5,287,889)		(1,752,010)
CASH AND CASH EQUIVALENTS, beginning of year		6,426,466		8,178,476
CASH AND CASH EQUIVALENTS, end of year	\$	1,138,577	\$	6,426,466

### ARIZONA ELECTRIC POWER COOPERATIVE, INC. STATEMENTS OF CASH FLOWS

	YEAR ENDED DECEMBER 31,			
	2008		2007	
SUPPLEMENTAL DISCLOSURE OF CASH FLOW INFORMATION				
Cash paid for interest, net of amount capitalized	<u>\$</u>	11,555,523	\$	15,118,281
Noncash investing activities  Liabilities incurred for asset retirement obligations	\$	120,181	\$	112,742
Assets acquired under a capital lease	\$	3,250,000	\$	502,173

#### Note 1 - Organization

Arizona Electric Power Cooperative, Inc. (the Cooperative) is a member owned, nonprofit Arizona rural electric generation cooperative organized in 1961 to provide wholesale electric power to its member distribution cooperatives, municipalities and other customers.

Membership of the Cooperative is restricted to electric utilities. The Cooperative has four classes of members. Class A members consist of four distribution cooperatives with all requirements contracts and two distribution cooperatives with partial requirements contracts. Class B members consist of two electric utilities with partial requirements contracts. As of December 31, 2008 there were no Class C members. In 2007, a Class D member was added, representing electric utilities other than Class A, B, or C with a written agreement for power and/or energy and/or substantial service, represented jointly by one director. Class A, Class B, Class C and Class D members are collectively referred to herein as members.

### Note 2 - Summary of Significant Accounting Policies

System of accounts - The Cooperative maintains its accounts in accordance with policies and procedures as prescribed by the Rural Utilities Service (RUS) in conformity with the Uniform System of Accounts. The Cooperative's accounting policies conform to accounting principles generally accepted in the United States of America as applied in the case of regulated public utilities and are in accordance with the accounting requirements and rate-making practices of the RUS and the Arizona Corporation Commission (ACC), the regulatory authorities having jurisdiction.

Accounting for the effects of regulation - The Cooperative prepares its financial statements in accordance with the provisions of Statement of Financial Accounting Standard (SFAS) No. 71, Accounting for the Effects of Certain Types of Regulation. SFAS No. 71 requires a cost-based, regulated enterprise to recognize revenues and expenses in the time periods when the revenues and expenses are included in rates. This may result in regulatory assets and liabilities until such time that the related revenues and expenses are included in rates.

Utility plant - Utility plant, consisting primarily of coal and natural gas electric generation facilities, is stated at historical cost and includes the costs of outside contractors, direct labor and materials, allocable overhead and interest charged during construction.

In accordance with the Uniform System of Accounts, the Cooperative capitalizes the interest costs associated with the borrowing of funds used to finance construction work in progress (CWIP). Interest income from construction funds held in trust, if any, is credited to CWIP. Interest costs capitalized on construction projects was approximately \$180,000 and \$156,000 for 2008 and 2007, respectively.

### Note 2 - Summary of Significant Accounting Policies (Continued)

Depreciation is computed on the straight-line basis over estimated useful lives of depreciable property in accordance with rates prescribed by RUS, averaging 2.0% in 2008 and 2007. Minor replacements and repairs are charged to expense as incurred. Retirements of utility plant, together with the cost of removal, less salvage, are charged to accumulated depreciation.

The Cooperative assesses its long-lived assets for impairment whenever events or changes in circumstances indicate that the carrying amount may not be recoverable. If the fair value is less than the carrying amount of the asset, a loss is recognized for the difference. The Cooperative has not recorded any losses resulting from impairment of its long-lived assets.

Asset retirement obligations - SFAS No. 143 requires the recognition of an Asset Retirement Obligation (ARO), measured at estimated fair value, for legal obligations related to decommissioning and restoration costs associated with the retirement of tangible long-lived assets in the period in which the liability is incurred. The initial capitalized asset retirement costs are depreciated over the life of the related asset, with accretion of the ARO liability classified as an operating expense.

Investments - The Cooperative accounts for its investments in accordance with SFAS No. 115, Accounting for Certain Investments in Debt and Equity Securities. SFAS No. 115 provides that the Cooperative classify investments in securities as either trading securities, held-to-maturity securities, or available-for-sale securities. At December 31, 2008 and 2007, all investment balances were classified as held-to-maturity securities and are therefore recorded at amortized cost (See Note 3).

A decline in the market value of held-to-maturity securities below cost that is deemed to be other-thantemporary results in a reduction in carrying amount to fair value. The impairment is charged to margins and a new cost basis for the security is established. To determine whether an impairment is other-thantemporary, the Cooperative considers whether it has the ability and intent to hold the investment until a market price recovery and considers whether evidence indicating the cost of the investment is recoverable outweighs evidence to the contrary. Evidence considered in this assessment includes the reasons for the impairment, the severity and duration of the impairment, changes in value subsequent to year end and forecasted performance of the investee. Management does not believe the investments are impaired as of December 31, 2008.

Cash equivalents - The Cooperative considers all investments with an original maturity of 90 days or less to be cash equivalents. The Cooperative maintains its cash in bank accounts, which, at times, exceed federally insured limits and has not experienced any losses in such accounts.

Receivables - Receivables are recorded when invoices are issued and are written off when they are determined to be uncollectible. The allowance for doubtful accounts is estimated based on historical losses, review of specific problem accounts, the existing economic conditions in the industry and the financial stability of customers. Generally, accounts receivable are considered past due after 30 days. No allowance was deemed necessary at December 31, 2008 and 2007.

### Note 2 - Summary of Significant Accounting Policies (Continued)

**Inventories** - Inventories, consisting of coal, natural gas and materials and supplies, are carried at average cost.

**Deferred debits and credits** - Deferred debits and credits are recorded at cost and either: (1) amortized over their expected period of benefit or alternate period of time as may be mandated by ACC order, if different, or (2) eliminated upon determination of their ultimate disposition.

Unamortized debt costs - Costs incurred for the issuance or repricing of long-term debt are deferred and amortized over the life of the related debt (See Note 7).

Overhaul costs - The Cooperative accounts for major and minor overhauls using the deferral method. Accordingly, incurred overhaul costs are deferred and amortized over the overhaul benefit period, generally two years for minor overhauls and six years for major overhauls. The frequency of overhauls is based on the operating characteristics and operating profiles of each generating unit. See Note 7.

Revenues, purchased power and fuel costs - Revenues are recognized as electric power and other energy service products are delivered at rates approved by the ACC. Purchased power and fuel costs are charged to expense as incurred.

In its April 15, 2005 rate order, the ACC approved a fuel and purchased power cost adjustor (the adjustor) for the Cooperative. This adjustor enables the Cooperative to accumulate its over and under collection of fuel and purchased power costs and subsequently, as approved by the ACC, refund or collect from its members the amount of over and under collection of fuel and purchased power costs. Such amounts are recorded as revenue in the period the costs are incurred.

Fair value of financial instruments - Many of the Cooperative's financial instruments lack an available trading market as characterized by a willing buyer and willing seller engaged in an exchange transaction. The Cooperative's general practice and intent is to hold its financial instruments to maturity and not to engage in trading or sales activities. As a result, significant estimations using the best available information and present value calculations are used by the Cooperative for purpose of disclosure. For current financial instruments, the carrying amounts approximate fair value.

Use of estimates - The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from these estimates.

**Reclassifications** - Certain reclassifications were made to the prior year financial statements to conform to the current year presentation. Such reclassifications had no impact on previously reported net margin.

Note 3 - Investments

Investments at December 31 consist of the following:

	Amortized	Unrealized	
	Cost	Gain_	Fair Value
Restricted - municipal bonds	\$ 2,807,111	\$ 125,986	\$ 2,933,097
Restricted - term certificates	7,055,082	-	7,055,082
Investment in associated organizations	3,979,809	~	3,979,809
Patronage capital	3,186,314	-	3,186,314
Total	\$ 17,028,316	\$ 125,986	\$ 17,154,302
		2007	
	Amortized	Unrealized	
	Cost	Gain	Fair Value
Restricted - municipal bonds	\$ 2,807,111	\$ 142,510	\$ 2,949,621
Restricted - term certificates	3,506,582	-	3,506,582
Investment in associated arounizations			
Investment in associated organizations	3,981,212	-	3,981,212
Patronage capital	3,981,212 3,168,274	- -	3,981,212 3,168,274

Contractual maturities of restricted investments at December 31 are as follows:

	 2	800		 20	07	
	 Cost	I	Fair Value	Cost	F	air Value
Due from one year to five years	\$ 3,617,472	\$	3,617,565	\$ -	\$	-
Due from six years to ten years	14,954		15,161	15,065		15,065
Due after ten years	6,229,767		6,355,453	6,298,628		6,441,138

Municipal bonds - As a condition of National Rural Utilities Cooperative Finance Corporation's (CFC) guarantee of the Solid Waste Disposal Revenue Bonds (See Note 8), the Cooperative purchased a non-interest bearing Debt Service Reserve Certificate (the certificate) maturing in 2024 upon final payment of the debt. The proceeds of the certificate are held by CFC in a Debt Service Reserve Fund (DSRF). One of the underlying investments, totaling approximately \$2,762,000 and maturing in 2022, has a call feature exercisable by the issuer beginning in 2008.

### Note 3 - Investments (Continued)

**Term certificates** - The Cooperative is a member of CFC, a not-for-profit cooperative financing institution. As a condition of membership, the Cooperative purchased Subscription Capital Term Certificates (SCTCs). The SCTCs, totaling \$2,759,517 at December 31, 2008 and 2007, bear interest at 5% per annum and have maturity dates ranging from 2070 to 2080.

As a condition of the Solid Waste Disposal Revenue Bonds (See Note 8), which are guaranteed by CFC, the Cooperative purchased a Subordinated Term Certificate (STC). The STC, totaling \$708,000 and \$732,000 at December 31, 2008 and 2007, respectively, bears interest at 7.6% per annum and matures in full in 2024 upon final payment of the related debt.

As a condition of the long-term debt due CFC (See Note 8), the Cooperative purchased Zero Term Certificates (ZTCs). One of the ZTCs, totaling \$15,065 as of December 31, 2008 and 2007, is non-interest bearing and matures in 2013. New ZTCs totaling \$3,572,500 purchased in 2008 bear interest at 4.36% per annum and mature in 2013.

The SCTCs, STC and ZTCs are unrated, uncollateralized debt securities of CFC.

**Investment in associated organizations** - The Cooperative is a Class B member of Sierra Southwest Cooperative Services, Inc. (Sierra). The Cooperative's investment in Sierra is carried at cost (See Note 17).

In December 2006, the Cooperative became an equity member of Alliance for Cooperative Energy Services Power Marketing LLC (ACES). The Cooperative's investment in ACES is accounted for under the cost method of accounting.

Patronage capital - Patronage capital represents capital credit allocation of margins due to the Cooperative. Such amounts are returned to the Cooperative in accordance with the associated organizations bylaws and/or at their discretion. Of this balance, \$2.7 million represents patronage allocations from Southwest Transmission Cooperative (See Note 17).

Municipal bonds are valued based on quoted market prices for those or similar investments. The fair value of term certificates, investment in associated organizations and patronage capital is not readily determinable; therefore, they are recorded at cost.

### Note 4 - Restricted Cash and Cash Equivalents

Restricted cash and cash equivalents at December 31 consist of the following:

	 2008	2007
California power sales collateral security (Note 11)	\$ 2,500,000	\$ 2,500,000
Rural economic development revolving loan program (Note 6)	421,109	392,976
Other deposits on account	 950,285	 883,724
Total restricted cash and cash equivalents	\$ 3,871,394	\$ 3,776,700

#### Note 5 - Accounts Receivable

Accounts receivable at December 31 consist of the following:

	 2008	2007
Member energy sales	\$ 17,717,117	\$ 19,765,764
Due from related party	716,445	1,167,014
Nonmember energy sales	1,474,094	625,418
Other	753,937	52,930
Total accounts receivable	\$ 20,661,593	\$ 21,611,126

**Member energy sales** - Member energy sales consist of sales to Members under their wholesale power sales contracts (See Note 11 - *Member Wholesale Power Sales Contracts*) and generally are not collateralized.

**Nonmember energy sales** - Nonmember energy sales consist of nonfirm sales to unrelated electric utilities and are generally not collateralized.

#### Note 6 - Notes Receivable

In 1998, the Cooperative was awarded a \$400,000 Rural Utilities Service Rural Economic Development Grant. In accordance with grant guidelines, the initial loans made to qualifying recipients carry a zero interest rate and are repaid over a ten-year period. Loan repayments are required to be used to establish a revolving loan fund, which in turn, is used for providing loans to foster rural economic development. Loans made from repayments of the initial loans may carry an interest rate. As of December 31, 2008 and 2007, the Cooperative has \$421,000 and \$393,000, respectively, of cash and cash equivalents restricted for use in this program (See Note 4).

#### Note 7 - Deferred Debits

Deferred debits at December 31 consist of the following:

	2008			2007	
Deferred overhaul costs	\$	7,719,209	\$	5,486,420	
Unamortized debt costs		329,362		389,206	
Preliminary survey and investigation and other deferred debits		1,240,375		130,705	
Redemption premium (See Note 8)		175,398		193,543	
Total deferred debits	\$	9,464,344	_\$_	6,199,874	

### Note 8 - Long-Term Debt

Federal Financing Bank (FFB) - Long-term debt due FFB is payable at interest rates based on long-term obligations of the United States Government as determined on the date of advance. Interest rates on existing FFB debt range from 4.2% to 9.1% for December 31, 2008 and 2007. Quarterly principal and interest installments on these obligations extend through 2034. The obligations are guaranteed by RUS. The Cooperative may prepay all outstanding notes by paying the principal amount plus the lesser of: 1) the difference between the outstanding principal balance of the loan being refinanced and the present value of the loan discounted at a rate equal to the then current cost of funds to the Department of the Treasury for obligations of comparable maturity; 2) 100% of the amount of interest for one year on the outstanding principal balance of the loan being refinanced multiplied by the ratio of a) number of quarterly payment dates remaining to maturity bears to b) number or quarterly payment dates between year 13 of the loan and the maturity date; or 3) present value of 100% of the amount of interest for one year on the outstanding principal balance of the loan.

Cooperative Utility Trust - The Cooperative issued a note, underlying a Certificate of Beneficial Interests (the Certificate), to a Cooperative Utility Trust. Principal payments on the note are due annually through 2018 and guaranteed by RUS. The interest rate on the note is 7.7%, paid semiannually. The note may be prepaid any time after September 1, 2006 at 103.5% of the outstanding principal amount of the note on the date of prepayment, declining one half percent per year to 100% beginning September 1, 2013 and thereafter.

### Note 8 - Long-Term Debt (Continued)

Solid Waste Disposal Revenue Bonds - Principal on these bonds is due in annual installments through 2024. Interest rates on the bonds are variable and subject to revision semiannually. The interest rate in effect at December 31, 2008 and 2007 was 2.35% and 3.75%, respectively. Interest is paid semiannually. These bonds are guaranteed by CFC and are not subject to optional redemption prior to maturity.

Rural Utilities Service - Long-term debt due RUS consists of notes at interest rates of 2% and 5% for 2008 and 2007. Quarterly principal and interest payments on these obligations extend through 2010. The Cooperative may prepay the notes at an amount not less than the outstanding principal balance of the loan. The discount rate is the rate specified in the Treasury Constant Maturities section of the weekly publication of the Federal Reserve Statistical Release.

RUS established a Cushion of Credit Payment Program, whereby borrowers may make advance payments on their RUS and FFB notes (Notes). These advance payments earn interest at the rate of 5.0% per annum. The advance payments, plus any accrued interest, can only be used for the payment of principal and interest on the Notes. The Cooperative's participation in the Cushion of Credit Payment Program totaled approximately \$26,000 and \$5,000 at December 31, 2008 and 2007, respectively, and is recorded as a reduction of RUS long-term debt on the balance sheets.

Cooperative Finance Corporation - Long-term debt due CFC is payable at a variable interest rate that is established monthly and effective on the first day of each month. The interest rate in effect at December 31, 2008 and 2007 was 5.40% and 6.55%, respectively. Quarterly principal and interest payments on this obligation extend through 2013. This obligation is guaranteed by RUS. The variable interest rate on the debt is convertible to a fixed rate. The fixed rate would be equal to the rate of interest offered by CFC at the time of the conversion request. The Cooperative may prepay fixed rate notes in whole or in part, subject to a prepayment premium prescribed by CFC.

Maturities of long-term debt - Maturities of long-term debt for the next five years and thereafter are as follows:

2009	\$ 6,645,314
2010	6,606,097
2011	7,104,889
2012	8,106,865
2013	37,302,461
Thereafter	113,424,022
	_
	\$ 179,189,648

#### Note 8 - Long-Term Debt (Continued)

Under covenants of the Consolidated Mortgage and Security Agreement (Mortgage), dated June 14, 1989, by and among the Cooperative, CFC and the United States of America acting through RUS, and RUS general and preloan policies and procedures, the Cooperative must, among other things, obtain approvals from both RUS and CFC for certain transactions and contracts and design its rates with a view to maintaining, on an annual basis, an average times interest earned ratio of 1.05 and debt service coverage ratio of 1.0 calculated retrospectively using the highest ratios from two of the three most recent years. Management believes these financial covenants have been achieved as of December 31, 2008.

Long-term debt is collateralized by the pledge of all assets through the Mortgage.

The fair value of the Cooperative's long-term debt is estimated by discounting the future cash flows required under the terms of each respective debt agreement by the currently quoted or offered rates for the same or similar issues of debt with similar maturities. The principal amounts of variable rate debt are considered reasonable estimates of their fair value. The fair value of debt at December 31, 2008 and 2007 was \$188,961,909 and \$177,907,656, respectively.

Components of interest expense at December 31 consist of the following:

	2008	2007
Total interest costs and related amortization Interest capitalized	\$ 11,572,860 (179,778)	\$ 13,135,195 (156,371)
Total interest expense	\$ 11,393,082	\$ 12,978,824

#### Note 9 - Member Advances and Other Investments

Member investment program - The Cooperative offers all Members the ability to invest funds with the Cooperative on a short-term basis for periods of up to nine months. The Cooperative had recorded liabilities for notes of \$12,134,537 and \$10,756,899 at December 31, 2008 and 2007, respectively. The interest rate on these notes averaged 2.4% and 5.2% in 2008 and 2007, respectively. Interest expense on these notes was approximately \$281,000 and \$441,000 for the years ended December 31, 2008 and 2007, respectively.

Prepaid power program - The Cooperative also offers a program for all Members whereby the Members may make interest-bearing prepayments of their monthly power billings. The prepayment and accrued interest are applied to the Members' power billings on the date such billings become due. The Cooperative recorded liabilities for prepayments of \$4,127,159 and \$4,539,855 at December 31, 2008 and 2007, respectively. The interest rate on these prepayments averaged 2.5% and 5.3% in 2008 and 2007, respectively. Interest expense on these prepayments was approximately \$74,000 and \$217,000 for the years ended December 31, 2008 and 2007, respectively.

Environmental Portfolio Standard Plan (EPS Plan) - The Arizona Corporation Commission established the Environmental Portfolio Standard requirements in 2005 to require Arizona utility companies to generate a percentage of their power through green or renewable resources. The Cooperative Class A Arizona Members collect the funds through their monthly billings and the Cooperative manages these funds on behalf of these Members. Once the Cooperative incurs expenditures related to an approved renewable resource project, Member balances are reduced by their proportionate shares of the expenditures. The balance of these funds at December 31, 2008 and 2007 was \$1,582,840 and \$1,927,772, respectively.

#### Note 10 - Deferred Credits

Customer advance payments - In 1987, the Cooperative entered into a long-term power sale agreement with a nonmember customer for an initial term of 25 years. The customer made advance payments for demand charges under this agreement totaling \$8,432,000. The advance payments are being amortized as revenue on a straight-line basis over the term of the agreement.

#### Note 11 - Commitments and Contingencies

Class A Member Power Sales Contracts - Wholesale Power Sales Contracts - The Cooperative holds all requirements wholesale power sales contracts with four of its six Class A Member cooperatives pursuant to which each Class A Member agrees to purchase from the Cooperative all of its electric power requirements. These all requirements power contracts expire December 31, 2035 and will remain in effect thereafter until terminated by either party upon six months notice. Management believes the Cooperative will be able to fulfill its requirements on these long-term contracts. The Cooperative has one Class A all requirements Member whose conversion to a partial requirements contract arrangement was approved by the Arizona Corporation Commission in December 2007 and was effective January 1, 2008.

Class A Member Power Sales Contracts - Partial Requirements Wholesale Power Agreements - The Cooperative holds partial requirements wholesale power sales contracts, expiring December 31, 2035, with two of its Class A Member cooperatives pursuant to which the Class A Members have agreed to purchase from the Cooperative electric energy and capacity up to the Member's allocated capacity percentage in the Cooperative's total resources existing at the time of execution of the contract. The Cooperative has one Class A Member whose conversion to a partial requirements contract arrangement was approved by the Arizona Corporation Commission in December 2007 and was effective January 1, 2008.

Class B and Class C Member Power Sales Contracts - The power sales contract with the Cooperative's Class B Member, for the sale of 15 MW of capacity, expired on December 31, 2008. The power sales contract with the Cooperative's Class B Member, for the sale of 100 MW of capacity, expires on December 31, 2010. There are no Class C Member contracts at this time.

Class D Member Power Sales Contract - Class D membership requires the Member to enter into a service contract for scheduling and trading services for a minimum term of 2 years. The service contract with the Cooperative's Class D Member is renewed annually until terminated by either party upon a six month written notice.

Nonmember Power Sales Agreement - Nonmember power sales agreement consists of the following:

• 8 MW agreement expiring on December 31, 2012.

#### Note 11 - Commitments and Contingencies (Continued)

Wholesale Power Purchase Contracts - The Cooperative's current power supply includes the following purchase power agreements:

- Hydroelectric power purchases from Western Area Power Administration (Western), a federal power marketing agency. Under the terms of its Salt Lake City Integrated Project (formerly Colorado River Storage Project) contract, which expires September 30, 2024, the Cooperative can receive up to 2.4 MW during October through March and up to 12.5 MW during April through September for service to its Class A Members. Additionally, under the terms of a contract with the Parker Davis Project, which expires September 30, 2028, the Cooperative receives 18.4 MW during October through February and 23.8 MW during March through September.
- Power purchase agreement with the Public Service Company of New Mexico, expired on December 31, 2008, to purchase capacity of 15 MW.
- Power purchase agreement with South Point Energy Center to purchase capacity in Peak Hours ranging from 30 MW to 55 MW during the months of May through October for the term of the agreement which began on May 1, 2008 and expires October 31, 2014.
- Power purchase agreement with Griffith Energy, LLC, a Dynegy subsidiary, to purchase capacity in Peak Hours of 25 MW during the months of May through October for the term of the agreement which began on May 1, 2008 and expires October 31, 2014.
- Power purchase agreement with Powerex Corp to purchase energy in Peak Hours of 25 MW during the months of June, July and August 2007 and 2008, and 35 MW during the same months of 2009 and 2010.

Network Service Agreement (Class A) - The Cooperative holds an agreement with Southwest Transmission Cooperative, Inc. (SWTC) for network integration transmission service for delivery of its power sales to the Cooperative's all requirements Class A Members. This agreement remains in effect as long as any existing wholesale power contract between the Cooperative and any of the all requirements Class A members remains in effect (See Note 17).

**Bundled Transmission Service Agreements -** The Cooperative holds agreements with SWTC for point-to-point transmission for the Cooperative's bundled power sales agreements. These agreements provide for reserved transmission capacity ranging from 8 MW to 100 MW. They remain in effect as determined by each power sale agreement (See Note 17).

Wholesale Transmission Contracts - The Cooperative holds separate agreements by which it takes transmission services from other entities ranging from 35 MW to 50 MW, which will remain in effect in accordance with each respective service agreement. The Cooperative uses certain of these agreements to be able to take power from certain of its power purchase agreements and the wholesale power market. In the opinion of management, the Cooperative will be able to use these contracts to provide service to the Class A all requirements members in accordance with these agreements.

#### Note 11 - Commitments and Contingencies (Continued)

Rate Filing Application - On August 7, 2005, the ACC approved the Cooperative's application for a rate increase to be implemented over a two-year period (the Order). Phase one became effective September 1, 2005 and resulted in a 12.44% increase; phase two became effective September 1, 2006 and resulted in a 1.5% increase; phase three became effective September 1, 2007 and resulted in a 1.5% increase. As discussed in Note 2 (Revenues, purchased power and fuel costs), the Order approved a fuel and purchased power cost adjustor. The Order also approved a demand side management (DSM) adjustor in the anticipation of the adoption of DSM rules by the ACC and the potential that the Cooperative may engage in DSM programs. The DSM adjustor would allow the Cooperative to recover the cost of the DSM programs. The Cooperative will be filing a new rate application with ACC in 2009.

California Power Sales - Collateral Security - When the Cooperative entered into scheduling coordinator agreements with the California Independent System Operator (ISO) and the California Power Exchange (CPX) in 2000 for the sale of energy into California, the ISO and CPX required the Cooperative to provide security in the form of irrevocable letters of credit to be drawn against in the event of default by the Cooperative, totaling \$3,500,000. Pursuant to a November 2008 FERC order, the letters of credit were released in January 2009.

The core participants of the CPX were also required to provide an additional level of collateral security in the form of performance bonds executed by a surety on behalf of the core participants. The Cooperative in conjunction with the other core participants entered into an indemnity agreement with a surety for the issuance of performance bonds totaling \$20,000,000. The Cooperative's indemnity to the surety is limited to only the amount of loss and expenses caused by the Cooperative's default as provided for in the agreement with the CPX. At this time, the CPX is in bankruptcy and no longer conducts transactions and the Cooperative withdrew as a core participant. The bonds were seized by the State of California in 2001 and the CPX is litigating their return on behalf of its creditor participants, including the Cooperative.

California Power Sales - California Refunds - In response to complaints about sharp price increases for wholesale electricity sold in single price auction markets operated by the ISO and the CPX, the FERC opened an investigation under section 206 of the Federal Power Act (FPA) to determine whether rates in those markets were just and reasonable. It determined under FPA section 206(b) that excessive rates charged in those markets between October 2, 2000 and June 20, 2001 (regular refund period) would have to be refunded. The Cooperative stopped selling into the California markets in early January 2001. On July 25, 2001, the FERC ruled that all sellers in the ISO and CPX markets, including government utilities and the Cooperative, the only electric cooperative involved, who are otherwise exempt from its regulatory jurisdiction, would also have to make refunds. Government entities and the Cooperative appealed the FERC's decision to the 9th Circuit Court of Appeals, who ruled on September 6, 2005, in Bonneville Power Administration v. FERC, that FERC does not have jurisdiction over wholesale energy sales made by government entities and by non-public utilities. This decision is now final.

#### Note 11 - Commitments and Contingencies (Continued)

Following the jurisdictional ruling in the 9th Circuit Court of Appeals, some California investor-owned utilities and the California Electricity Oversight Board (California Parties) filed lawsuits in March 2006 in federal district court against the non-jurisdictional entities including the Cooperative. These suits were dismissed for lack of federal jurisdiction, and refiled in California State court, in the complex case division of the county of Los Angeles. This case was thereafter dismissed as to AEPCO, without prejudice. This dismissal is being appealed. The suits seek refunds for sales to the ISO and CPX between May 1, 2000 and October 1, 2000 (early refund period) and October 2, 2000 and June 20, 2001 (regular refund period). Using the methodology accepted by FERC for calculating the refund liabilities of the participant sellers, the estimate of the Cooperative's liability, related to the regular refund period, would be approximately \$9,000,000, less unpaid accounts receivable of approximately \$2,500,000 resulting from the Cooperative's participation in the California market as a participant seller, and other miscellaneous allowances and interest. The Cooperative is unable to develop an estimate for the amount of the refunds that might be due for the early refund period. The Cooperative, based on the progress of the litigation, is unable to determine whether the likelihood of an unfavorable outcome is either probable or remote and has not recorded a contingent liability. The Cooperative disagrees with the basis of the claims and intends to vigorously contest this litigation.

Fuel Procurement Contracts - Coal Supply Agreements - To ensure an adequate fuel supply, the Cooperative enters into various long-term fuel contracts. At December 31, 2008, these contracts consist of:

- A 36-month contract, effective January 1, 2009. The terms of the contract require the Cooperative to purchase a minimum of 1,100,000 tons during each year of the contract.
- A 12-month contract, effective January 1, 2009. The terms of the contact require the Cooperative to purchase a minimum of 250,000 tons.
- A 12-month contract, effective January 1, 2009. The terms of the contract require the Cooperative to purchase 200,000 tons. However, the Cooperative has resold part of the contract quantity, and will also likely resale the remaining tons.

Rail Transportation Agreement - The Cooperative's rail transportation contracts expired on December 31, 2008. Once it was evident new agreements could not be reached, the Cooperative became a railroad common carrier customer. As such, all the rights and duties of the Cooperative and the railroad are governed by tariffs. Believing the tariff rates unjust, the Cooperative in 2008 filed a complaint with the Surface Transportation Board (STB) seeking the establishment of reasonable rates and other terms for unit train coal transportation service.

Coal Railcar Lease Agreements - To provide for the shipment of the coal supply, the Cooperative entered into lease agreements for the lease of coal railcar trainsets (See Note 15 - Coal Railcar Trainsets).

#### Note 11 - Commitments and Contingencies (Continued)

Coal Railcar Maintenance Agreement - The Cooperative entered into a 10-year railcar maintenance service agreement, effective December 17, 2002, for the maintenance of the coal railcar trainset leased under the 20-year lease agreement (See Note 15 - Coal Railcar Trainsets). The agreement shall continue for successive 12-month terms unless the agreement is cancelled or the last car covered by the agreement is released. The Cooperative has leased property at its generating station to the company performing the railcar maintenance. The term of the property lease coincides with the railcar maintenance agreement.

Personnel Staffing Agreement - The Cooperative has a personnel staffing agreement with Sierra, whereby Sierra provides personnel staffing services for all positions except certain key staff and management positions, who are employees of the Cooperative (See Note 17). The personnel staffing agreement provides that the Cooperative shall pay for the actual and verifiable costs incurred by Sierra for personnel, materials, supplies and all other direct, indirect and overhead costs incurred by Sierra in carrying out its responsibilities under the personnel staffing agreement. The term of the staffing agreement is for five years from August 1, 2001. The agreement is automatically extended for five successive years unless terminated by either party no later than two years prior to the conclusion of such fifth contract year. Neither the Cooperative nor Sierra gave the two-year advance notice of termination, thereby extending the agreement for an additional five-year term.

Approximately 43% of the personnel employed by Sierra are subject to a collective bargaining agreement. Sierra entered into a five-year collective bargaining agreement, effective March 1, 2005.

Office Facilities and Machinery and Equipment Lease Agreements - The Cooperative has entered into lease agreements with Sierra and SWTC, whereby Sierra and SWTC lease the Cooperative's office facilities and substantially all of its nongenerating machinery and equipment (See Notes 15 and 17).

Natural Gas Sales Agreement - The Cooperative has entered into an agreement with Sierra for the purchase or sale of natural gas at the then prevailing market price for natural gas. The transactions under the agreement are intended to be mutually beneficial to both parties, whereby the supply of natural gas of one party in excesses of its current demand can be sold to the other party to enable it to better match its demand. The agreement became effective March 17, 2003 and continues in effect until terminated by either party upon 30 days written notice (See Note 17).

Letters of Credit - Letters of credit issued by CFC in the amounts of \$1,653,750, \$2,000,000 and \$2,043,101, were obtained by the Cooperative for the purpose of providing credit support for a power purchase agreement with Griffith Energy LLC, providing credit support for a power purchase agreement with Powerex Corporation and for a five-year lease with Marquette Equipment Financing, respectively. The letter of credit issued to Griffith Energy LLC is subject to annual renewals with the last expiration date not extending past January 31, 2015. The letter of credit issued to Powerex Corporation is subject to annual renewals with the last expiration date not extending past September 30, 2010. The Marquette

### Note 11 - Commitments and Contingencies (Continued)

Equipment Financing letter of credit was issued on June 5, 2008 with an expiration date of March 31, 2012. The interest rate if draws were to occur will be equal to a fixed rate set by CFC, not to exceed the "Prevailing Bank Prime Rate", as published in the "Money Rates" column of the Wall Street Journal, plus one percent per annum. As a condition of the letters of credit, the Cooperative is required to remain in compliance with the terms and conditions of the Consolidated Mortgage and Security Agreement (See Note 8).

Lines of Credit - The Cooperative maintains a line of credit with CFC maturing March 2, 2011. As of December 31, 2008, the line of credit was for \$25,000,000. The interest rate on advances is equal to the total rate per annum as may be fixed by CFC from time to time, which shall not exceed the "Prevailing Bank Prime Rate" published in the "Money Rates" column of The Wall Street Journal, plus one percent per annum. The bank prime rate at December 31, 2008 was 3.25%.

The Cooperative also maintains a line of credit agreement with CFC for \$250,000 as part of its credit card program. The agreement remains in effect until terminated by either party with a 90-day notice. No amounts were drawn under this line of credit for the years ended December 31, 2008 and 2007.

Capital Lease - Capital lease property and the related liabilities are in substance asset purchases. Assets and liabilities under capital leases are recorded at the lesser of the present value of the minimum lease payments or the fair value of the assets. The assets are amortized over their related lease terms or their estimated useful lives, whichever is less. On December 22, 2005, the Cooperative entered into a master lease agreement to finance the purchase and installation of an enterprise resource planning software (ERP) system. To finance additional upgrades and enhance features of the ERP system as well as to take advantage of improved lease rates, the Cooperative incorporated the initial lease schedules with additional funding into a new lease schedule dated June 4, 2008. The initial period of the lease is twenty (20) quarters starting April 1, 2009. Future minimum lease payments are as follows:

2009	\$ 1,621,421
2010	1,621,421
2011	1,621,421
2012	1,445,395
2013	795,601
Total minimum lease payments Less amount representing interest	 7,105,259 1,193,020
Present value of minimum lease payments Less current portion	 5,912,239 1,260,950
	\$ 4,651,289

### Note 12 - Patronage Capital

Patronage Capital Allocation - In accordance with the Cooperative's bylaws, net margins are accounted for on a patronage basis in the following sequence:

- Offset prior year's unallocated accumulated losses.
- Assign to Members' accounts as credits based on specific excesses of revenues over operating costs and expenses.

Patronage Capital Retirement - RUS mortgage provisions require written approval of any declaration or payment of capital credits. These provisions restrict the payment of capital credits to 25% of the margins received by the Cooperative in the preceding year, unless total membership capital exceeds 40% of the total assets of the Cooperative. There were no retirements for 2008 and 2007.

#### Note 13 - Income Tax Status

The Cooperative is exempt from income taxes under the provisions of Section 501(c)(12) of the Internal Revenue Code. Pursuant to FSP FIN 48-3, management has elected to defer the application of FASB Interpretation No. 48, Accounting for Uncertainty in Income Taxes, to fiscal years beginning after December 15, 2008. For the years ended December 31, 2008 and 2007 the Cooperative has accounted for uncertain tax positions in accordance with FASB Statement No. 5, Accounting for Contingencies, whereby the effect of the uncertainty would be recorded if the outcome was considered probable and was reasonably estimatable. As of December 31, 2008 and 2007, the Cooperative has no provision for income taxes.

#### Note 14 - Retirement Plans

The Cooperative has a defined benefit pension plan covering substantially all of its employees. Pension benefits are provided through participation in the National Rural Electric Cooperative Association (NRECA) Retirement and Security Program. The Cooperative contributes a percentage of salaried and union employees' earnings to the program, as prescribed by NRECA. Contributions made to this plan approximated \$277,000 and \$208,000 for the years ended December 31, 2008 and 2007, respectively. The Cooperative's policy has been to fund retirement costs annually as they accrue.

This multi-employer plan is available to all member cooperatives of NRECA. Information concerning the Cooperative's proportionate share of the excess, if any, of the actuarially computed value of vested benefits over the pension plan's net assets is not available from NRECA; the plan administrator.

The Cooperative also offers participation in the NRECA SelectRE Pension Plan to all employees meeting certain minimum service requirements. This plan has 401(k) salary deferral features. Under this plan, the Cooperative matches a percentage of the employees' contributions to the plan. The Cooperative's contributions to the plan were approximately \$58,000 and \$52,000 for the years ended December 31, 2008 and 2007, respectively.

### **Note 15 - Operating Leases**

Commercial office building - In 1999, the Cooperative entered into a noncancelable lease agreement for the lease of a commercial office building (office lease). The initial lease term is for a period of ten years with a renewal option to extend the term of the lease for an additional five years. The Cooperative has subleased the building to Sierra and other tenants. The term of the lease with Sierra is for 89.5 months and commenced on August 1, 2001. Rent expense for the lease of the commercial office building was approximately \$217,000 and \$216,000 for the years ended December 31, 2008 and 2007, respectively, and is included in administration and general on the accompanying statements of revenues and expenses and unallocated accumulated margins. Rental income received from the sublease of the commercial office building was approximately \$112,000 and \$251,000 for 2008 and 2007, respectively. In 2008, the Cooperative did not renew the agreement and terminated the lease January 14, 2009.

Computer equipment - The Cooperative entered into master lease agreements for the lease of substantially all the Cooperative's personal computers and peripheral equipment. Individual certificates of acceptance (COAs), underlying the master lease agreements, are entered into as groups of computers and equipment are delivered. The terms of the COAs are for up to four years. Rent expense for the lease of the computer equipment was approximately \$401,000 and \$466,000 for the years ended December 31, 2008 and 2007, respectively, and is included in administration and general on the accompanying statements of revenues and expenses and unallocated accumulated margins.

Coal railcar trainsets - The Cooperative entered into lease agreements for the lease of coal railcar trainsets. Lease payments are included as a component of fuel expense. At December 31, 2008, these lease agreements consist of:

- A 20-year lease agreement, effective December 17, 2002. Lease payments under this agreement totaled approximately \$400,000 in 2008 and 2007. The Cooperative has the option of canceling this agreement effective December 31, 2012 subject to the following: (1) the Cooperative notifies the lessor in writing on or before 180 days prior to the effective date of the termination, and (2) the Cooperative pays an additional amount of \$5,971 per car for each car terminated.
- A 60-month lease agreement, effective January 1, 2004. Lease payments under this agreement totaled approximately \$522,000 and \$569,000 for 2008 and 2007, respectively.
- A 72-month lease agreement, effective January 1, 2003. This lease provides for the periodic use of a coal railcar trainset. Lease payments under this agreement totaled approximately \$62,000 and \$140,000 for 2008 and 2007, respectively.
- A 36-month lease agreement, effective August 1, 2006. This lease provides for the use of coal railcars. Lease payments under this agreement totaled approximately \$1,175,500 and \$1,180,500 for 2008 and 2007, respectively.

### Note 15 - Operating Leases (Continued)

The following summarizes the future minimum lease payments under operating leases that had initial or remaining lease terms in excess of one year at December 31, 2008:

2009	\$ 1,088,225
2010	399,600
2011	399,600
2012	399,600
2013	399,600
Thereafter	3,596,400
	\$ 6,283,025

#### Note 16 - Concentration of Customers and Credit Risk

Revenue and accounts receivable for the year ended December 31, 2008 included amounts from four customers, whom each individually represented more than 10% of the total operating revenue and accounts receivable. Revenue from these customers collectively represented approximately 83% of total operating revenue for 2008. The amounts owed from these customers collectively represented approximately 83% of the total accounts receivable balance at December 31, 2008.

Revenue and accounts receivable for the year ended December 31, 2007 included amounts from four customers, whom each individually represented more than 10% of the total operating revenue and accounts receivable. Revenue from these customers collectively represented approximately 85% of total operating revenue for 2007. The amounts owed from these customers collectively represented approximately 84% of the total accounts receivable balance at December 31, 2007.

#### Note 17 - Related Parties

The Cooperative is a Class B member of Sierra and SWTC. Class B members of Sierra are collectively represented by one director seated on Sierra's board of directors. Class B members of SWTC are also collectively represented by one director seated on SWTC's board of directors. Directors for both SWTC and Sierra are entitled to one vote on each matter submitted to a vote at a meeting of the members. The Cooperative's investment in Sierra was \$3,000,000 as of December 31, 2008 and 2007 and is carried at cost. The Cooperative's patronage allocation from SWTC was approximately \$2,700,000 at December 31, 2008 and 2007.

#### **Note 17 - Related Parties (Continued)**

The Cooperative has entered into an agreement with Sierra, whereby Sierra provides personnel staffing services (See Note 11 - Personnel Staffing Agreement). For 2008 and 2007, the Cooperative recorded expenses for personnel staffing services from Sierra totaling approximately \$22,197,000 and \$20,193,000, respectively.

The Cooperative has entered into lease agreements with SWTC and Sierra for the lease of office facilities and machinery and equipment (See Note 11 - Office Facilities and Machinery and Equipment Lease Agreements). For 2008, rents received by the Cooperative from SWTC and Sierra totaled approximately \$909,000 and \$1,416,000, respectively. For 2007, rents received by the Cooperative from SWTC and Sierra totaled approximately \$832,000 and \$1,311,000, respectively.

The Cooperative has entered into agreements with SWTC for transmission service (See Note 11 - Network Service Agreement (Class A) and Bundled Transmission Service Agreements). For 2008 and 2007, the Cooperative recorded transmission expenses from these agreements totaling approximately \$14,386,000 and \$19,805,000, respectively.

The Cooperative has entered into an agreement with Sierra for the sale of natural gas (See Note 11 - Natural Gas Sales Agreement). No revenues were recorded under this agreement for 2008 and 2007.

As of December 31, 2008, the Cooperative has recorded accounts payable to SWTC and Sierra totaling approximately \$5,845,000 and \$20,693,000, respectively, and accounts receivable from SWTC and Sierra totaling approximately \$5,512,000 and \$21,742,000, respectively. As of December 31, 2007, the Cooperative had recorded accounts payable to SWTC and Sierra totaling approximately \$2,038,000 and \$0, respectively, and accounts receivable from SWTC and Sierra totaling approximately \$1,496,000 and \$1,709,000, respectively. The net receivable for 2008 and 2007 are included in the accompanying balance sheets in accounts receivable.

### Note 18 - Asset Retirement Obligations

The asset retirement obligation related to generation assets at December 31 consists of the following:

	2008		2007	
Liability at January 1	\$	1,439,346	\$	2,447,767
Accretion expense		95,185		89,290
Reduction in estimate		-		(1,210,453)
Liabilities incurred		120,181		112,742
Liability at December 31	<u>\$</u>	1,654,712	\$_	1,439,346

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1 DIRECT TESTIMONY OF 2 GARY L. GOBLE 3 ON BEHALF OF 4 ARIZONA ELECTRIC POWER COOPERATIVE, INC. 5 **GENERAL RATES APPLICATION** 6 7 POSITION AND QUALIFICATIONS 8 Q. Please state your name, position and business address. My name is Gary L. Goble. I am a consultant with the firm of Management 9 Α. 10 Applications Consulting, Inc. ("MAC"). MAC's primary office is 1103 Rocky Drive, 11 Suite 201, Reading, Pennsylvania 19609. My office is located at 11405 Cezanne Court, Austin, Texas 78726. 12 13 14 Q. In what capacity and on whose behalf are you employed in this proceeding? I have been retained to provide consulting services and testimony relating to the costs 15 Α. of providing service and the rates charged to the Class A Members of Arizona Electric 16 Power Cooperative, Inc. ("AEPCO"). In this proceeding, I am testifying on behalf of 17 AEPCO and, in particular, in support of Schedules G and H of the rate filing package. 18 19 This testimony addresses the allocation of costs to AEPCO's two partial-requirements 20 and four all-requirements Class A Members. Furthermore, relying upon the results of 21 my cost allocation, I have prepared and testify in support of proposed rates that are 22 designed to recover these allocated costs. 23 24 Q. Please outline your education, experience and professional qualifications.

A. I am a consultant with more than 35 years of experience in regulatory matters. I have undergraduate and graduate degrees in business and have worked as a staff analyst for two regulatory commissions and as a consultant to the utility industry. I have testified before state and local regulatory agencies and boards on numerous occasions. The primary focus of my work experience has been in the areas of cost analysis, pricing and economic analysis. Please refer to Exhibit GLG-1 for more detailed information concerning my education, experience and professional qualifications.

A.

#### II. ALLOCATED COST OF SERVICE

Q. Please describe what is meant by the phrase "allocated cost of service".

"Allocated cost of service" refers to the process by which all of a utility's revenue requirements are assigned, or allocated, among customers or customer classes on some rational basis. An allocated cost of service study identifies the detailed cost components that comprise a utility's revenue requirement, as well as the cost drivers that influence or cause these costs to be incurred. Once the cost drivers associated with costs are identified, the costs are allocated based upon the notion of cost causation. In this manner, customers who cause the costs to be incurred bear the responsibility of paying for those costs. Because all components that make up the utility's revenue requirement are allocated to customers or classes, these studies are often referred to as "fully distributed" cost of service studies.

Q. Generally, what are the steps involved in conducting an allocated cost of service study?

The steps employed to conduct an allocated cost of service study are functionalization, classification and allocation. Functionalization is the arrangement of costs according to major service functions, such as production, transmission or distribution. Functionalization is generally accomplished by the process of recording investment and expenses in accordance with a prescribed uniform accounting system, such as the Rural Utilities Service Uniform System of Accounts which is used by AEPCO. For example, production plant is booked in accounts 301 through 346, and production expenses are booked in accounts 500 through 557. Other costs relating to general plant, customer-related expenses and administrative and general expense are similarly booked in specific accounts that recognize the underlying purpose of the expenditure.

Classification further refines functionalized costs into categories to which general cost drivers can be ascribed. These categories are generally demand, energy, customer and revenue classifications. For example, fuel costs arise as a result of energy consumption and are, therefore, classified as energy-related costs. Grouping functionalized costs into cost classifications allows analysts to develop factors for apportioning (*i.e.*, allocating) costs to customers or customer classes.

The final allocation step employs utility metrics that reflect customer or class contributions to the cost drivers as the basis for allocating costs. Class contribution to system peak demands may be used to allocate production plant. Energy sales adjusted for losses may be used to allocate fuel costs.

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Q.	Was the allocated cost of service process described above used in connection wit
	AEPCO's rate application?

A. Yes, it was. However, as I discuss later, AEPCO's cost of service methodology is also the product of significant input from its members and also reflects the specific service generation resource obligations to its partial-requirements and all-requirements members.

A.

- Q. Is this allocated cost of service process consistent with the Arizona Corporation

  Commission's rate application filing requirements?
  - Yes. These steps are recognized in Schedule G of the Commission's rate filing requirements. For example, Schedules G-5 and G-6 provide for the functionalization of rate base and expenses and Schedules G-3 and G-4 provide for the allocation of rate base and expenses to customer classes. However, as discussed later, not all of the Schedule G filing requirements are applicable to AEPCO in light of its organizational structure and customer makeup. Additionally, AEPCO's generation cost functionalization analysis is specially tailored to account for the differing cost responsibilities between the two partial-requirements Class A Members—Mohave Electric Cooperative, Inc. ("MEC") and Sulphur Springs Valley Electric Cooperative, Inc. ("SSVEC")—and four all-requirements Class A Members.

Q. Please describe the generation cost functionalization utilized in allocating AEPCO's cost of service.

A. AEPCO's generation cost functionalization analysis employs three functional categories: Base Resources, Other Existing Resources and Additional ARM Resources.

The first category, Base Resources, is comprised of AEPCO's coal-fired Apache Steam Units 2 and 3 and certain base load purchased power contracts (such as the Colorado River Storage Project ("CRSP") and the Parker Davis Project, which are part of the Western Area Power Administration ("WAPA") power). MEC and SSVEC participate in and receive output from these base load resources in fixed proportions according to their allocated capacity percentages as set forth in their respective partial-requirements agreements. Specifically, MEC is entitled to 35.8% of the base load supply, SSVEC is entitled to 31.7% and the four all-requirements members (which are treated as a single entity for cost allocation and rate design purposes) are entitled to the remaining 32.5%. Consequently, each partial-requirements member and the collective all-requirements members bear their percentage share of the costs of these base load resources.

The second category—Other Existing Resources—primarily consists of AEPCO's gasfired units at Apache and other operational purchases. Similar to the assignment of
Base Resources, the capital and non-energy-related operating costs of Other Existing
Resources are assigned to members in accordance with their allocated capacity
percentages. Because these resources are utilized by the partial-requirements and allrequirements members as needed, the energy-related costs of these resources are
assigned to members on an "as used" basis as determined by the hourly dispatch model
discussed below. The final category—Additional ARM Resources—is utilized

exclusively by the all-requirements members. An example of this type of resource would be a seasonal peaking purchased power contract secured specifically to meet ARM loads.

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#### Q. How are these categories used to allocate costs?

In order to allocate the Other Existing Resources and Additional ARM Resources costs consistent with cost causation principles, AEPCO has used an hourly matching of load requirements against available supply resources to match the partial-requirements members' hourly load schedules to the available hourly power supplies. When the partial-requirements members' scheduled load exceeds their allocated share of capacity available from Base Resources, the remaining load requirements are then matched to their share of AEPCO's Other Existing Resources. Similarly, the all-requirements members' hourly loads are initially matched to their allocated hourly Base Resources. Any unmet demand is matched first to their share of Other Existing Resources and then to other Additional ARM Resources. If scheduled loads are less than Base Resources, the available unused Base Resource capacity is available to other members at market prices. By assigning the costs of the three supply functions (Base Resources, Other Existing Resources and Additional ARM Resources) on an hour-by-hour basis, AEPCO simultaneously functionalizes the expenses of these resources and allocates the associated costs to MEC, SSVEC and the all-requirements members.

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#### Q. Please describe Schedules G-1 and G-2 of AEPCO's rate filing.

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Schedule G-1 summarizes AEPCO's margins and rate of return for the adjusted test year at present rate levels. Although AEPCO's revenue requirements do not employ a rate base to develop returns, this schedule shows the effective level of return to comport with the filing requirements of the Commission. Schedule G-2, page 1 provides similar information at the proposed rate level. Schedule G-2, page 2 refers to the derivation of proposed rates on Schedule G-4, page 1.

A.

#### Q. Please describe Schedule G-3.

9 A. Schedule G-3 concerns the allocation of rate base to classes of service. Because 10 AEPCO's revenue requirement is not driven by a rate of return on rate base (i.e., 11 AEPCO is a non-profit, member-owned cooperative), this schedule is not applicable.

A.

#### Q. Please describe Schedule G-4.

Schedule G-4, page 1 provides the derivation of revenue requirements and rates for MEC, SSVEC and the all-requirements members. Costs which have been functionalized as Base Resources, Other Existing Resources and Additional ARM Resources on Schedule G-6 have also been further categorized as fixed costs, capacity-related operation and maintenance expenses or energy-related expenses on Schedule G-6, page 5. After netting certain adjustments, including other revenues and the revenues received from the transfer and use of resources by other members, against the energy-related costs on Schedule G-4, page 2 revenue requirements by customer by function are aggregated on Schedule G-4, page 1. These cost groupings are then employed on lines 35 through 41 of Schedule G-4, page 1 to develop the Fixed Charge and O&M

Charge dollar amounts for MEC and SSVEC, as well as the Fixed Charge Rate and the O&M Charge Rate for the all-requirements members (lines 36-38). In addition, by identifying and grouping energy costs by resource function, separate energy charges for MEC, SSVEC and the all-requirements members were developed which reflect the specific supply resource costs attributable to each of these Class A Members (lines 39-41).

#### Q. Please describe Schedule G-5.

A. Schedule G-5 concerns the development and presentation of rate base by function. As previously explained, AEPCO does not employ a rate base to develop its revenue requirement. Therefore, this schedule is not applicable.

A.

#### Q. Please describe Schedule G-6.

Schedule G-6 provides the detailed functionalization of expenses to Base Resources, Other Existing Resources and Additional ARM Resources. Schedule G-6, page 1 summarizes the account-by-account assignment of expenses after reclassifications have been made to the three resource functions. Schedule G-6, page 2 provides the account-by-account assignment of booked expenses to the three resource functions. Production fuel expense, account 501, is by far the single largest component of costs. This account reflects the coal costs associated with Apache Steam Units 2 and 3 and is functionalized to Base Resources. Similarly, operations and maintenance expenses associated with the Base Resources units (accounts 502, 505, 506, 509, 511, 512, 513 and 514) are functionalized to the Base Resources function. Production fuel expense (account 547)

is the fuel costs of the Other Existing Resources and is functionalized accordingly. The operations and maintenance expenses associated with Other Existing Resources (accounts 546, 548, 549, 552, 553 and 554) are also assigned to Other Existing Resources in a consistent manner.

Purchased Power expense (account 555) was assigned to functions based upon contractual obligations. That is, the energy and demand costs of the WAPA contracts were assigned to Base Resources since these agreements are firm base load supply contracts. However, the members have agreed that the costs associated with the South Point Energy Center ("Calpine"), PPL Energy Plus ("Griffith") and Powerex contracts are all-requirements member resources and, thus, on a going forward basis, the costs of these PPAs should be assigned to Additional ARM Resources. The remaining purchased power costs reflect purchases made to serve the entire AEPCO load and are, therefore, functionalized as Other Existing Resources.

System Control and Load Dispatching (account 556), Other Expenses (account 557) and Transmission of Electricity by Others (account 565, excluding a directly assigned amount associated with the Liberty to Marana transmission transaction) were functionalized on the basis of the proportions of energy from each of the three resource types insofar as the scheduling and transmission of this energy is the cost driver for these costs. Station Expense (account 562), Underground Line Expense (account 564) and Maintenance of Station Equipment (account 570) were functionalized on the basis of the related functionalization of fuel expense accounts 501 and 547. Administrative

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and General Expense and General Plant Expense were functionalized on the basis of the functionalized labor component of the other operation and maintenance expense accounts.

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The remaining cost components of AEPCO's revenue requirements were similarly assigned to functions based upon the appropriate cost drivers. Depreciation expense was assigned based upon the amount of depreciation associated with each generation unit. The depreciation associated other non-generating equipment was pro-rated on the basis of directly determined depreciation expense by function. Similarly, Interest on Long-Term Debt was directly calculated by function and assigned accordingly with the small amount of indirect interest functionalized on a pro-rate basis. The remaining other interest and deductions were addressed in the same manner. Total booked expenses by function were then totaled and are set forth on line 59 of Schedule G-6, page 2.

- Q. Please describe how the pro forma adjustments made by AEPCO were functionalized.
- A. Schedule G-6, page 3 provides the distribution of AEPCO's pro-forma adjustments to test year expenses to the functions of Base Resources, Other Existing Resources and Additional ARM Resources. On this page, each of the pro forma adjustments described by Mr. Pierson has been assigned to the specific account and resource function affected by the adjustment.

The labor expense adjustment has been distributed to the various operation and maintenance accounts and resource functions on the basis of the booked labor by account which was, in turn, functionalized on the same basis as the adjusted expenses set forth on Schedule G-6, page 1. The labor adjustment affects numerous accounts and resource functions to which labor costs are booked. The Base Resources function of fuel expense (account 501) was adjusted to reflect the various pro-forma adjustments described in Mr. Pierson's testimony. The Base Resources function of steam expense (account 502) was adjusted for the mercury control pro forma adjustment. The Other Existing Resources and Additional ARM Resources functions of purchased power expense (account 555) were decreased to reflect (1) the pro forma adjustment for the expiration of the PNM PPA, (2) decreases in purchased power costs associated with increased use of Other Existing Resources resulting from the expiration of the City of Mesa ("Mesa") contract and (3) the removal and/or modification of the purchased power agreements as discussed by Mr. Pierson. The Base Resources function of transmission of Electricity by Others (account 565) reflects the reduction in point-topoint costs associated with the Salt River Project adjustment, to reflect a reduction in system control and load dispatching costs and to reflect the decrease in Mesa transmission expenses. The Other Existing Resources function of maintenance of electric plant (account 513), maintenance of structures (account 552) and maintenance of generating and electric equipment (account 553) was reduced to reflect each account's pro rata portion of the maintenance outage adjustment. The Depreciation expense adjustment and adjustment for Interest on Long-Term Debt were assigned to functions based upon the associated costs from Schedule G-6, page 1. Finally, the

adjustment for interest associated with the SAP software was assigned to functions based upon the functionalization of depreciation expense.

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Total pro forma adjustments by function were totaled and are set forth on line 59 of Schedule G-6, page 3.

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## Q. Please describe how the reclassification of expenses made by AEPCO was functionalized.

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Schedule G-6, page 4 provides information concerning the distribution of AEPCO's reclassifications of test year expenses to the functions of Base Resources, Other Existing Resources and Additional ARM Resources. The reclassified amounts by account were removed from the functional costs using the same basis as the costs were initially assigned to the respective functions. Coal legal fees included in the Base Resources function of fuel expense (account 501) were removed from this account and reclassified to the Base Resources function of administrative and general expenses. In addition, property taxes were removed (i.e., reclassified) from the various functions of those production operations and maintenance expense accounts in which these costs have been booked. This adjustment affected fuel expense (account 501), steam expenses (account 502), electric operation expenses (account 505), generation operation expenses (account 548) and administrative and general expenses. The reclassifications made to the Base Resources and Other Existing Resources functions of system control and load dispatching (account 556), other power supply expenses (account 557) and transmission of electricity by others (account 565) reflects the removal of Southwest Transmission Cooperative revenue associated with load control and system dispatch. Finally, the reclassifications made to taxes on line 47 of Schedule G-6, page 4 removed property taxes from the Base Resources and Other Existing Resources functions of various O&M accounts and identified these costs as taxes for ratemaking purposes. Mr. Pierson explains the reclassifications proposed by AEPCO. Total reclassifications by function are totaled and set forth on line 59 of Schedule G-6, page 4.

A.

Q. Please describe how member requirements by function by classification were developed on Schedule G-6, page 5.

Schedule G-6, page 5 sets forth the functionalized costs by account provided on Schedule G-6, page 1 with additional breakdowns of adjusted account balances into Fixed, O&M and Energy classifications. This allows the grouping of costs into components useful in the development of rates in Schedule G-4, page 1. As one would expect, the bulk of the operations and maintenance expenses other than fuel and purchased power are classified to O&M. Fixed costs are those costs that do not vary with the level of service. For example, while the vast majority of fuel costs are energy-related, a portion of fuel expense in account 501 is related to natural gas used for flame stabilization in the coal fired generation units and is, thus, fixed in nature rather than energy-related. Similarly, while most of the costs of gas used in the gas-fired Other Existing Resources are energy-related, a portion of those costs is gas reservation charges and is, therefore, fixed, as opposed to energy-related. Property taxes are another component of costs that are considered fixed. The demand component of purchased power costs is also considered to be fixed in nature and is classified as such,

while the variable portion of purchased power is classified as energy-related.

Depreciation and interest are fixed costs because they do not change with the level of energy sales.

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Q. Schedule G-6, page 5 includes revenue credits that are netted against total expenses. Please describe these revenue credits and explain how they are functionalized and classified.

As indicated on Schedule G-2, page 1 (lines 3 and 4) and Schedule G-6, page 5 (line 66) AEPCO receives about \$12.1 million of Non-Member and Other Operating Revenues which is used to offset an equal portion of Class A Member revenue requirements. These revenue credits are comprised of Firm Contract Revenues from ED2 firm sales, Economy Energy Sales from AEPCO generation assets, Scheduling Revenues for scheduling services provided to all-requirements members and Other Operating Revenues from miscellaneous sources. The Firm Contract Revenues arise from the sale of capacity and energy from AEPCO's Base Resources and, thus, fixed (i.e., capacity-related) revenue is classified as Fixed and the variable charge revenue is classified as Energy within the Base Resources function. Economy Energy revenue is entirely variable charge revenue and results from both Base Resources sales and from Scheduling Revenues are provided from sales from Other Existing Resources. scheduling services provided exclusively to all-requirements members and are, therefore, functionalized entirely to Additional ARM Resources and classified as O&M related. Other Operating Revenues are provided from sources such as loss charges, banking charges and certain reserve sharing revenues. Because Other Operating

1		Revenues arise from all AEPCO generation resources, these revenues are
2		functionalized and classified on the basis of Total Expenses prior to Revenue Credits.
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4	Q.	How are total Class A Member revenue requirements determined?
5	A.	All classified and functionalized operations and maintenance expenses, depreciation,
6		taxes, interest and other charges are totaled on line 59 of Schedule G-6, page 5.
7		Revenue credits set forth on line 66 are deducted from total expenses and margins are
8		added on line 68. Margins are classified as fixed costs and are assigned to functions on
9		the basis of the total costs of service by function excluding margins. The resulting
10		Class A Member revenue requirements by cost classification and function are provided
11		on line 70 of Schedule G-6, page 5.
12		
13	Q.	Please describe Schedule G-7, page 1.
14	A.	Schedule G-7 summarizes the functionalization factors employed in the assignment of
15		costs in Schedules G-4 and G-6.
16		
17		III. RATE DESIGN
18	Q.	Mr. Goble, are you also sponsoring Schedules H-1 through H-5?
19	A.	Yes, I am.
20		
21	Q.	Please describe Schedule H-1.

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A. Schedule H-1, page 1 summarizes total member and other tariff sales revenues at present and proposed rates, as well as the proposed dollar and percent increases for the test year.

A.

#### Q. Please describe Schedule H-2.

Schedule H-2, page 1 compares present and proposed revenues by member for Class A members and firm contract sales. Schedule H-2, pages 2 through 4 provides billing determinant information used to develop the rates set forth in Schedule G-4, page 1. Schedule H-2, page 2 provides unadjusted MW and MWH sales by Class A Member by month for the test year. Schedule H-2, pages 3 and 4, provides adjusted MW and MWH sales by Class A Member by month for the test year. Schedule H-2, page 4 also provides the adjusted kWh sales by member which are further indentified by resource function (*i.e.*, Base Resources, Other Existing Resources and Additional ARM Resources).

Schedule H-2, pages 5 through 10, provides detailed monthly rate revenue information at actual present and proposed rates for each Class A Member. These pages employ the actual Purchased Power and Fuel Adjustor Clause ("PPFAC") adjustor rate by month for the test year and also provide the dollar and percentage impacts of the proposed revenue changes to base rates and total revenue. Page 11 is a recap schedule that provides a summary of actual present and proposed revenues for all-requirements and partial-requirements members. Page 12 provides the average cost per kWh by Class A Member by month at present and proposed rates.

Schedule H-2, pages 13 through 18, provides the same information as pages 5 through 10, except that the PPFAC factor has been synchronized to allow a consistent comparison of present and proposed rate revenues. A consistent "apples-to-apples" comparison of rate impacts would not be possible when comparing revenues produced by actual test year PPFAC factors derived from actual test year fuel and purchased power costs to revenues produced by rates that employ adjusted test year fuel and purchased power costs. For this reason, present revenues are restated, or synchronized, on Schedule H-2, pages 13 through 18, using a PPFAC that reflects adjusted test year fuel and purchased power costs. Page 19 is a recap schedule summarizing the synchronized present revenues for all-requirements and partial-requirements members. Finally, page 20 provides the average cost per kWh for Class A Members at synchronized present and proposed rates.

A.

#### O. Please describe Schedule H-3.

Schedule H-3, page 1 identifies the changes in representative rate schedules. Lines 1 through 8 set forth the present monthly charges for MEC, SSVEC and the all-requirements members. Lines 10 through 17 provide the proposed rates for these members. Lines 19 through 26 set forth the changes in the monthly rates from the present rates to the proposed rates. Because AEPCO proposes to apply a fixed monthly O&M charge to the partial-requirements members, the present O&M rate per kilowatt for MEC and SSVEC has been recalculated as total monthly charges for the rate comparison provided on line 21. Similarly, the fixed charge per kilowatt of demand for

the all-requirements members is proposed to be replaced by two demand billing charges, one for recovery of fixed costs and another for recovery of O&M costs. Therefore, line 22 of this page provides a comparison of the total of the two demand charges. Finally, AEPCO proposes to replace the current single base energy charge of each of MEC, SSVEC and the all-requirements members with multiple base energy charges reflecting the three generation resource functions. Therefore, the present base energy charge is compared with the weighted average proposed energy charges for purposes of calculating the base energy charge changes proposed by AEPCO. These base energy charge changes are set forth on line 26 of Schedule H-3, page 1.

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#### Q. Please explain why Schedules H-4 and H-5 are not applicable to AEPCO.

Schedule H-4 requires the filing of typical bill analyses to facilitate a comparison of present and proposed rates at varying consumption levels. AEPCO does not have retail customers and has provided actual month-by-month impacts for each Class A Member in Schedule H-2. That provides the "typical" customer information specifically applicable to each customer. Finally, Schedule H-5 requires the filing of billing activity by block for each rate schedule. As stated, AEPCO does not serve any retail customer classes and AEPCO's present and proposed rates do not contain any rate blocks. Therefore, this schedule is not applicable.

#### Q. Please summarize AEPCO's proposed rates for Class A Members.

A. As explained by Mr. Pierson, AEPCO has worked closely with its Class A members to develop proposed rate forms that take member input into account. Schedule G-4, page

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1 1, lines 27 through 41, shows the development of the proposed rates. Currently, both 2 MEC and SSVEC pay fixed monthly charges, and AEPCO proposes to continue this 3 type of rate. The monthly fixed charges for MEC and SSVEC of \$772,376 and \$683,919 are stated as fixed dollar amounts to reflect their respective fixed costs. 4 5 Because they participate in AEPCO resources at fixed allocated capacity percentages. the fixed costs of MEC and SSVEC will neither increase nor decrease (except as a 6 7 result of inflation or significant changes in AEPCO's overall cost structure<sup>1</sup>). 8 Therefore, it is fair and reasonable to recover fixed costs from these members on a 9 fixed monthly basis rather than through the application of a demand charge. The fixed 10 costs for each of the three proposed Class A member rates are summarized on lines 2 11 through 6 of Schedule G-4, page 1. For MEC and SSVEC, these fixed costs are simply 12 divided by 12 to derive the monthly fixed charges. For all-requirements members, 13 AEPCO remains obligated to secure sufficient resources to meet load growth. 14 Therefore, it is fair and reasonable to recover all-requirements members' fixed costs by 15 means of a demand charge as is the typical practice in the electric utility industry. Dividing MEC's and SSVEC's Fixed costs by 12 months yields the monthly Fixed 16 17 Charges for these two members of \$772,376 and \$683,919, respectively. Dividing the 18 fixed costs of all-requirements members by their billing demands yields a fixed cost 19 rate of \$6.036 per kilowatt of billing demand. As indicated on Schedule H-3, lines 11 20 through 13, and in Mr. Pierson's testimony, the total proposed all-requirements 21 members' demand charge is the sum of the fixed charge and the O&M charge or \$14.05 22 per kilowatt month.

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<sup>&</sup>lt;sup>1</sup> Neither fixed dollar charges nor charges per kilowatt of demand can address changes in inflation or cost structure. Therefore, to the extent that this is a problem with the application of a fixed charge, it is also a problem with the typical demand charge.

Similar reasoning applies to the development of O&M charges for AEPCO'S Class A Members. After extensive discussions with its members, AEPCO proposes to modify its present O&M charges for the PRM from a charge per kilowatt of demand to a fixed monthly charge. As indicated by the cost assignments set forth on Schedule G-6, page 5, most O&M expenses are directly tied to the level of fixed assets operated and maintained by AEPCO. Therefore, for MEC and SSVEC, which have fixed levels of scheduled load and cost responsibility, these costs do not vary as AEPCO's system demand varies. For this reason, it is fair and reasonable to recover these costs on a fixed dollar basis rather than on the basis of a dollar per kilowatt of demand. The monthly O&M charges for MEC and SSVEC are calculated by dividing the allocated O&M costs shown on Schedule G-4, page 1, line 12, by 12. The resulting O&M charges are \$1,410,263 and \$1,248,752 for MEC and SSVEC, respectively. For allrequirements members, AEPCO remains obligated to secure sufficient resources to meet load growth and to pay for the resulting changes in operation and maintenance expenses. Therefore, it is fair and reasonable to recover all-requirements members' O&M costs by means of a demand charge as is the typical practice in the electric utility industry. The monthly O&M charge for all-requirements members is calculated by dividing the allocated O&M costs shown on Schedule G-4, page 1, line 12, by the members' billing demands. The resulting O&M charge of \$8.016 per kilowatt of billing demand is shown on line 37 of this schedule.

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AEPCO is proposing to charge separate energy charges for MEC, SSVEC and the all-requirements members and to further separate these energy charges into Base Resources energy charges, Other Existing Resources energy charges and Additional ARM Resources energy charges. Schedule H-3, page 1, sets forth the proposed changes in the Class A members' rate schedules.

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Q. Please explain AEPCO's proposal to apply separate energy charges for Base

Resources, Other Existing Resources and Additional ARM Resources.

The proposal to implement multiple energy charges is the result of a collaborative process between AEPCO and its members. AEPCO and its member cooperatives have discussed this matter extensively and the member cooperatives have participated in a number of meetings to address the issue of separate energy charges to allocate and to recover the costs of separate supply resources. Separate energy charges recognize cost differences among the Class A Members. For example, as shown on Schedule G-4, page 1, line 38, MEC's Base Resources cost is less than the average Base Resources cost, while the Base Resources cost of SSVEC and the all-requirements members is greater than AEPCO's average system Base Resources cost. Conversely, as shown on line 39 of this page, MEC's average cost per kWh of Other Existing Resources is greater than the average cost of the system and greater than either SSVEC's or the allrequirements members' cost. By differentiating the energy charges among the Class A Members, AEPCO is able to more accurately assign and recover energy costs, which has been a subject of considerable and prolonged controversy among the members. Applying separate energy charges for Base Resources, Other Existing Resources and

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Additional ARM Resources ensures a more accurate recovery of costs and, thus, provides rates that are fairer than a blended, average cost alternative.

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#### O. Please describe AEPCO's proposed PPFAC changes.

As explained by Mr. Pierson, AEPCO proposes to work with the Staff of the Commission to develop and refine the administrative procedures and calculations necessary to implement refinements to the PPFAC. AEPCO proposes that its PPFAC employ the same procedures to calculate hourly costs by resource as was used to assign fuel and purchased power costs in Schedule G-6. As previously explained, these procedures match hourly load requirements (either scheduled loads for MEC and SSVEC or actual loads for the all-requirements members) with the allocated capacity available to meet the loads in that hour. Under AEPCO's proposal, costs and usage will be accumulated for all hours in the month for each customer (again, the four allrequirements members are treated as a single entity for this calculation) and total costs and usage for the month will be calculated. Unused available capacity from each resource for each member will be available for use by other members, if needed, and will be priced at the then current market price for that period. Load that is unable to be served from Base Resources will be served by Other Existing Resources for all members in accordance with their respective allocated portions of the supply resources and any remaining unserved all-requirements members' load will be served by Additional ARM Resources. The adjustment mechanism will take into account the costs of tariff load, resource transfers, third-party sales, purchased power costs, the costs of transmission of power by others and will also reduce the recoverable costs by transfer credits and revenues from firm contract and economy energy sales.

A.

#### Q. Please describe the calculation of the proposed PPFAC bases.

The proposed PPFAC bases are calculated in a manner consistent with the manner by which the PPFAC factors will be calculated. Exhibit GLG-2 sets forth the development of the PPFAC base factors. Page 1 of Exhibit GLG-2 summarizes the recoverable fuel and purchased power costs by resource for MEC, SSVEC and the all-requirements members and calculates the fuel and purchased power base rate factors for each resource and member. On this page, the PPFAC bases for Base Resources are set forth on line 4, the PPFAC bases for Other Existing Resources are set forth on line 9 and the PPFAC bases for Additional ARM Resources are set forth on line 14. The average costs of fuel and purchased power from all resources are provided on line 19.

Exhibit GLG-2, page 2 summarizes the energy costs and credits from all resources. As indicated on lines 2 through 7, there are fuel costs associated with sales to tariff load and sales to third parties, as well as costs and credits associated with transfers among the AEPCO members. Also included as recoverable costs are purchased power expenses (account 555) and the costs of firm and non-firm transmission of electricity by others (account 565). Because AEPCO is able to make sales to non-members from Base Resources and Other Existing Resources, the revenue derived from such sales, as shown on lines 21 through 24, is available to reduce the costs of fuel and purchased power that must be recovered from Class A Members.

Pages 3, 4 and 5 of Exhibit GLG-2 set forth the development of energy costs and credits for Base Resources, Other Existing Resources and Additional ARM Resources, respectively, for MEC, SSVEC and the all-requirements members. All information used to develop the bases are provided in and derived from Schedules G-2 and G-6 of AEPCO's rate filing package.

A.

# Q. In your opinion, do the rates proposed by AEPCO properly and reasonably reflect the costs of providing service?

Yes, they do. The rates have been designed based upon the costs of providing service. The proposed rates also reflect carefully considered input from and the collective thinking of the Class A members after extensive discussion and numerous meetings. The rates, and the underlying cost structure, are the result of an objective and well-reasoned analysis of cost functions and classifications. The functionalization of costs into Base Resources, Other Existing Resources and Additional ARM Resources allows the proposed rates to directly link the functional cost drivers to the resulting costs. For the most part, costs are functionalized on a direct assignment basis: fuel costs from base units are assigned to Base Resources; operation and maintenance expenses of other generation resources are assigned to Other Existing Resources; and purchased power costs attributable to all-requirements members' demands are directly assigned to Additional ARM Resources. Joint and common costs, which by their nature cannot be directly assigned, are allocated to functions using standard, commonly employed and accepted methodologies and/or methods prescribed by member operating agreement.

Similarly, the classification of costs to Fixed, O&M and Energy functions recognizes and closely follows cost causation principles and accepted industry practices. In my opinion, the results of the cost allocations set forth in Schedule G are accurate and reasonable and the rates developed from these costs properly and reasonably reflect the costs of providing service by AEPCO.

A.

#### Q. In your opinion, are the rates proposed by AEPCO fair and reasonable?

Yes, they are. The proposed rates accurately reflect the costs of providing service. As such, they are neither discriminatory nor burdensome upon the Members paying the rates. Members who cause costs to be incurred bear the responsibility of those costs. The underlying logic of the rate design is consistent with generally accepted ratemaking principles. Therefore, I recommend that the rates proposed by AEPCO be approved.

- Q. Does this conclude your direct testimony?
- 15 A. Yes, it does.

# Exhibit GLC-1

#### QUALIFICATIONS AND EXPERIENCE

I graduated from the University of Arkansas at Fayetteville in 1974 with a Bachelor of Science degree in Public Administration. In 1980, I received a Master of Business Administration degree from Saint Edward's University in Austin, Texas. Upon graduation from the University of Arkansas, I was employed by the Arkansas Public Service Commission and held several positions with the Arkansas Public Service Commission staff, including Chief of the Rates Section and Interim Chief of the Finance Section. My activities in these positions included developing and presenting staff analyses and testimony concerning cost allocation studies and rate design for electric, natural gas, water, and telephone utilities; ensuring utility compliance with Arkansas Public Service Commission rate and tariff requirements; and providing supervision and management to staff financial analysts in the determination of utility cost of capital and capital structure.

In 1978, I accepted the position of Manager of Electric and Water Rates in the Economic Research Division of the Public Utility Commission of Texas. In this capacity, I was responsible for staff analyses, testimony, and activities concerning cost analysis, rate design, pricing strategies, tariffs, and econometric applications for regulated utilities.

In 1980, I was employed by Gilbert Associates, Inc. as a Management Consultant. I was promoted to Senior Management Consultant in March 1981 and to Principal Management Consultant in July 1981. In July 1981, I became Manager of Cost and Load Analysis in Gilbert Associates' Austin office. My responsibilities at this consulting firm included the duties and areas of expertise previously described, as well as management of projects and project teams working on behalf of utility clients.

I became a principal at Management Applications Consulting, ("MAC") at the time of its formation in May 1984. My experience at MAC included continued work in the electric and gas utility industry representing investor-owned utilities, electric cooperatives, and municipally-owned utility systems. My duties at MAC included the duties and areas of expertise described above. I remained a principal at MAC from May 1984 until January 2006.

From January 2006 through March 2007, I was employed as a management consultant by R. J. Covington Consulting, LLC. While employed by this firm, I continued to provide consulting services similar to those previously described as well as work in the areas of business valuation, affiliate transactions, and revenue requirement adjustments in regulatory proceedings.

In April 2007 I returned to MAC as a managing consultant. My responsibilities and job duties at MAC are the same as those previously described.

I have previously submitted testimony before the Public Service Commission of the State of Montana, the Public Utility Commission of Texas, the Arkansas Public Service Commission, the Louisiana Public Service Commission, the Railroad Commission of Texas, the Public Service Commission of Wyoming, the North Carolina Utilities Commission, and the New Hampshire Public Utilities Commission. In addition, I have provided formal rate presentations to a number of municipally-owned and cooperative electric utilities. I am currently, or have in the past, been a member of the following organizations: Association of Energy Economics, Association of Energy Engineers, Association of Energy Services Professionals, American Statistical Association, NARUC Committee on Utility Billing Practices (past member), and the NARUC Ad Hoc Committee on Section 133 of PURPA (past member). During the past 34 years, I have made a number of presentations at various industry associations and trade groups.

# Exhibit GLC-2

## Arizona Electric Power Cooperative, Inc. DEVELOPMENT OF PPFCA BASES BY RESOURCE AND MEMBER SUMMARY OF RESOURCE ENERGY COSTS AND BASE FUEL FACTORS

LINE				SULPHUR SPRINGS VALLEY	ALL REQUIREMENTS
NO.	DESCRIPTION	TOTAL	MOHAVE EC	EC	MEMBERS
1	Base Resources				
2	Recoverable Fuel Costs	\$76,185,D28	\$26,137,724	\$24,643,426	\$25,403,878
3	kWh Sales	2,282,789,101	784,700,545	738,282,902	759,805,654
4	Base Rate Fuel Factor	\$0.033374	\$0.033309	\$0.033379	\$0.033435
5					
6	Other Existing Resources				
7	Recoverable Fuel Costs	\$24,347,239	\$6,804,886	\$8,455,486	\$9,086,868
8	kWh Sales	318,474,678	90,679,515	108,755,098	119,040,065
9	Base Rate Fuel Factor	\$0.076450	\$0.075043	\$0.077748	\$0.076335
10					
11	Additional ARM Resources				
12	Recoverable Fuel Costs	\$1,973,944	\$0	\$0	\$1,973,944
13	kWh Sales	3,200,000	0	0	3,200,000
14	Base Rate Fuel Factor	\$0.616857	\$0.000000	\$0.000000	\$0.616857
15					
1 <del>6</del>	Total Resources				
17	Recoverable Fuel Costs	\$102,506,211	\$32,942,611	\$33,098,912	\$36,464,689
18	kWh Sales	2,604,463,779	875,380,060	847,038,000	882,045,719
19	Base Rate Fuel Factor	\$0.039358	\$0.037632	\$0.039076	\$0.041341

### Arizona Electric Power Cooperative, Inc. DEVELOPMENT OF PPFCA BASES BY RESOURCE AND MEMBER RESOURCE ENERGY COSTS AND CREDITS - ALL RESOURCES

LINE NO.	DESCRIPTION	TOTAL	BASE RESOURCES	OTHER EXISTING RESOURCES	ADDITIONAL ARM RESOURCES
1	Resource Costs for Member Use	\$67,096,874	\$56,632,134	\$10,464,740	\$0
2	Plus:				
3	Resource Costs for Tariff Load	\$19,329,841	\$19,329,841	\$0	\$D
4	Resource Costs for Resource Transfers	2,844,341	1,145,169	1,699,172	Ð
5	Resource Costs of Third Party Sales	2,507,121	2,507,121	0	Ď
6	Resource Transfer Credits	(1,699,172)	(1,699,172)	0	D
7	Subtotal	\$22,982,131	\$21,282,959	\$1,699,172	\$0
8					
9 10	Total Resource Costs - Fuel Expense Accounts 501 and 547	\$90,079,005	\$77,915,093	\$12,163,912	\$D
11	Plus:				
12	Purchased Power Account 555 - Demand	\$4,066,417	\$1,701,090	\$0	\$2,365,328
13	Purchased Power Account 555 - Energy	12,478,964	751,67B	11,492,376	234,910
14	Subtotal	\$16,545,381	\$2,452,768	\$11,492,376	\$2,600,238
15			, ,		,
16	Plus:				
17	Non-Firm Transmission of Electricity by Others Account 565	\$2,880	\$2,880	\$0	\$0
18	Firm Transmission of Electricity by Others Account 565	4,499,040	3,198,060	1,138,980	162,000
19	Subtotal	\$4,501,921	\$3,200,940	\$1,138,980	\$162,000
20		, ,		. , ,	,
21	Less:				
22	Firm Contract Revenues (Energy-Related)	(\$2,448,992)	(\$2,448,992)	\$0	\$0
23	Resource Economy Energy	(3,952,272)	(3,504,243)	(448,029)	Ō
24	Firm Contract Revenues (Demand-Related)	(1,430,539)	(1,430,539)	0	D
25	Scheduling Revenues	(788,294)	ס '	Ó	(788,294)
26 27	Subtotal	(\$8,620,097)	(\$7,383,774)	(\$448,029)	(\$788,294)
28	Recoverable Resource Fuel Costs for FPPCA	\$102,506,211	\$76,185,028	\$24,347,239	\$1,973,944
29	Recoverable Resource Fuel Costs per kWh	\$0.039358	\$0,033374	\$0.076450	\$0.616857
30					V3.010007
31	kWh Purchased by Class A Member by Resource Type	2,604,463,779	2,282,789,101	318,474,678	3,200,000

### Arizona Electric Power Cooperative, Inc. DEVELOPMENT OF PPFCA BASES BY RESOURCE AND MEMBER DEVELOPMENT OF BASE RESOURCE ENERGY COSTS AND CREDITS

LINE		BASE		SULPHUR SPRINGS	ALL REQUIREMENTS
NO.	DESCRIPTION	RESOURCES	MOHAVE EC	VALLEY EC	MEMBERS
1	Base Coal Costs for Member Use	\$56,632,134	\$19,467,093	\$18,315,549	\$18,849,492
2	Plus:				
3	Coal Costs for Tariff Load	\$19,329,841	\$6,678,640	\$6,187,018	\$6,464,183
4	Coal Costs for Resource Transfers	1,145,169	398,862	269,962	476,345
5	Coal Costs of Third Party Sales	2,507,121	1,199,603	705,665	601,853
6	Resource Transfer Credits	(1,699,172)	(572,118)	(405, 130)	(721,924)
7	Subtotal	\$21,282,959	\$7,704,987	\$6,757,515	\$6,820,457
8					
9		\$77,915,093	\$27,172,080	\$25,073,064	\$25,669,949
10	Plus:				
11	Purchased Power Account 555 - Energy	\$1,701,090	\$584,744	\$550,154	\$566,192
12	Purchased Power Account 555 - Demand	751,678	269,101	238,282	244,295
13	Subtotal	\$2,452,768	\$853,844	\$788,436	\$810,488
14					
15	Plus:				
16	Non-Firm Transmission of Electricity by Others Account 565	2,880	990	932	959
17	Firm Transmission of Electricity by Others Account 565	3,198,060	1,144,905	1,013,785	1,039,369
18	Subtotal	\$3,200,940	\$1,145,896	\$1,014,717	\$1,040,328
19					
20	Total Fuel, Purchased Power and Wheeling Costs	\$83,568,802	\$29,171,81 <del>9</del>	\$26,876,217	\$27,520,765
21					
22	Less:				
23	Firm Contract Revenues (Energy-Related)	(\$2,448,992)	(\$841,832)	(\$792,035)	(\$815,125)
24	Base Resource Economy Energy	(3,504,243)	(1,680,130)	(987,275)	(836,838)
25	Firm Contract Revenues (Demand-Related	(1,430,539)	(512,133)	(453,481)	(464,925)
26	Subtotal	(\$7,383,774)	(\$3,034,095)	(\$2,232,791)	(\$2,116,888)
27					
28	Base Resource Recoverable Fuel Costs for FPPCA	\$76,185,028	\$26,137,724	\$24,643,426	\$25,403,878
29	Base Resource Recoverable Fuel Costs per kWh	\$0,033374	\$0.033309	\$0,033379	\$0,033435
30					
31	Base kWh Purchased by Class A Member	2,282,789,101	784,700,545	738,282,902	759,805,654
32	ACP Ratio	100.00%	35.80%	31.70%	32.50%

Exhibit GLG-2 Page 4 of 5

### Arizona Electric Power Cooperative, Inc. DEVELOPMENT OF PPFCA BASES BY RESOURCE AND MEMBER DEVELOPMENT OF OTHER EXISTING RESOURCE ENERGY COSTS AND CREDITS

LINE NO.	DESCRIPTION	OTHER EXISTING RESOURCES	MOHAVE EC	SULPHUR SPRINGS VALLEY EC	ALL REQUIREMENTS MEMBERS
1	Fuel Expense Account 547	\$10,464,740	\$2,979,633	\$3,573,577	\$3,911,530
2	Plus:				
3	Purchased Power Account 555 - Demand	0	0	0	0
4	Purchased Power Account 555 - Energy	11,492,376	3,272,232	3,924,502	4,295,642
5	Subtotal	\$11,492,376	\$3,272,232	\$3,924,502	\$4,295,642
6					
7	Plus:				
8	Other Existing Resource Costs for Resource Transfers	\$1,699,172	\$272,834	\$749,346	\$676,992
9					
10	Plus:				
11	Non-Firm Transmission of Electricity by Others Account 565	\$0	\$0	\$0	\$D
12	Firm Transmission of Electricity by Others Account 565	1,138,980	407,755	361,057	370,169
13	Subtotal	\$1,138,980	\$407,755	\$361,057	\$370,169
14					
15	Total Fuel, Purchased Power and Wheeling Costs	\$24,795,268	\$6,932,454	\$8,608,482	\$9,254,333
16					
17	Less:				
18	Firm Contract Revenues (Energy-Related)	\$0	\$0	\$0	\$0
19	OER Economy Energy	(448,029)	(127,568)	(152,996)	
20	Subtotal	(\$448,029)	(\$127,568)	(\$152,996)	(\$167,465)
21			40.004.000	00 155 100	** ***
22	Other Existing Resource Recoverable Fuel Costs for FPPCA	\$24,347,239	\$6,804,886	\$8,455,486	\$9,086,868
23	Other Existing Resource Recoverable Fuel Costs per kWh	\$0.076450	\$0.075043	\$0.077748	\$0,076335
24			** *** ***		44004
25	Other Resource kWh Purchased by Class A Member	318,474,678	90,679,515	108,755,098	119,040,065

Exhibit GLG-2 Page 5 of 5

### Arizona Electric Power Cooperative, Inc. DEVELOPMENT OF PPFCA BASES BY RESOURCE AND MEMBER DEVELOPMENT OF ADDITIONAL ARM RESOURCE ENERGY COSTS AND CREDITS

LINE NO.	DESCRIPTION	ADDITIONAL ARM RESOURCES	MOHAVE EC	SULPHUR SPRINGS VALLEY EC	ALL REQUIREMENTS MEMBERS
1	Purchased Power Account 555 - Demand	\$2,365,328	\$D	\$0	\$2,365,328
2	Purchased Power Account 555 - Energy	234,910	Ō	Ū	234,910
3	Subtotal	\$2,600,238	\$D	\$0	\$2,600,238
4		,	•	·	
5	Plus:				
6	Non-Firm Transmission of Electricity by Others Account 565	\$0	\$0	\$0	\$0
7	Firm Transmission of Electricity by Others Account 565	162,000	0	D	\$162,000
8	Subtotal	\$162,000	\$0	\$0	\$162,000
9					
10	Total Fuel, Purchased Power and Wheeling Costs	\$2,762,238	\$0	\$0	\$2,762,238
11					
12	Less:				
13	Firm Contract Revenues (Energy-Related)	\$0	\$0	\$0	٥
14	Additional ARM Economy Energy	0	0	0	0
15	Scheduling Revenues	(788,294)	0	0	(788,294)
16	Subtotal	(\$788,294)	\$0	\$0	(\$788,294)
17					
18	Additional ARM Resource Recoverable Fuel Costs for FPPCA	\$1,973,944	\$0	\$0	\$1,973,944
19	Additional Resource Recoverable Fuel Costs per kWh	\$0,61685 <u>7</u>	\$0.000000	\$0,000,000	\$0.6 <u>16857</u>
20					
21	Additional ARM kWh Purchased by Class A Member	3,200,000	0	0	3,200,000



### Arizona Electric Power Cooperative, Inc.

P.O. Box 670 Benson, Arizona 85602-0670 Phone 520-586-3631

#### BEFORE THE ARIZONA CORPORATION COMMISSION

A.A.C. R14-2-103.B SCHEDULES

IN SUPPORT OF

THE ARIZONA ELECTRIC POWER COOPERATIVE, INC.

RATE APPLICATION

**DOCKET NO. E-01773A** 

**OCTOBER 2009** 



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SCHEDULE A-1 10/1/2009

Computation of Increase in Gross Revenue Requirements
Test Year End 3/31/2009

LINI NO.		C	ORIGINAL COST	
1.	ADJUSTED RATE BASE	\$	231,844,975	(a)
2.	ADJUSTED ELECTRIC OPERATING INCOME (MARGINS)		11,334,942	(b)
3.	CURRENT RATE OF RETURN		4.89%	
4.	REQUIRED ELECTRIC OPERATING INCOME (MARGINS)		15,357,962 (	(c)
5.	REQUIRED RATE OF RETURN		6.62%	
6.	OPERATING INCOME DEFICIENCY	\$	4,023,020	
7.	INCREASE (decrease) IN GROSS REV. REQUIREMENTS	\$	4,023,020	
	CUSTOMER CLASSIFICATION		ROJECTED VENUE INC.	% DOLLAR
		_DU	E TO RATES	INCREASE
			(d)	(d)
8.	MEMBER CONTRACTS (ALL AND PARTIAL REQUIREMENTS)	\$	4,023,020	2.41%
9.	OTHER FIRM CONTRACTS (PARTIAL REQ.)		-	-
10.	TOTAL	\$	4,023,020	2.41%

SUPPORTING SCHEDULES: (a) B-I, LINE 9 (b) A-2, LINE 3 (c) G-2, LINE 9 (d) H-1

# Arizona Electric Power Cooperative, Inc. Summary Results of Operations

SCHEDULE A-2 10/1/2009

			!	3/31/2009		
LINE	හ	-PRIOR YEARS- 3/31/2007 3/31	YEARS- 3/31/2008	TEST YEAR ACTUAL	TEST YEAR ADJUSTED	PROPOSED RATES
NO.		(a)	(a)	( <b>e</b> )	<b>(</b> 9)	(2)
7	GROSS REVENUE	\$ 195,971,975	\$ 219,877,845	\$ .209,981,784	\$ 178,762,679	\$ 182,785,699
તં	OPERATING EXPENSES	169,498,279	188,992,808	183,767,165	167,427,737	167,427,737
સં	ELECTRIC OPERATING INCOME (MARGINS)	26,473,696	30,885,037	26,214,619	11,334,942	15,357,962
4	TOTAL INTEREST & OTHER DEDUCTIONS	13,150,255	11,297,983	11,325,919	11,917,826	11,917,826
5.	TOTAL OTHER NON OPERATING INCOME	1,367,120	1,824,300	945,315	1,112,155	1,112,155
5a.	EXTRAORDINARY ITEMS	•	•	•	•	t
9	NET INCOME (MARGINS)	\$ 14,690,561	\$ 21,411,354	\$ 15,834,015	\$ 529,271	\$ 4,552,291
7.	THROUGH 14.	NOT APPLICABLE				
15.	TIMES TOTAL INTEREST EARNED (TIER)	2.20	2.96	2.50	1.05	1.42
16.	DEBT SERVICE COVERAGE (DSC)	1.19	1.41	1,39	1.12	1.35

SUPPORTING SCHEDULES:

(a) E-2, PAGES 1 & 2 (b) C-1, PAGES 3 & 4 (c) F-1, PAGES 1 & 2

# Arizona Electric Power Cooperative, Inc. Summary of Capital Structure

SCHEDULE A-3 10/1/2009

		PRIOR YEAR	ss.	ACTUAL TEST YEAR	END OF PROJECTED YR
		3/31/2007	3/31/2008 (a)	3/31/2009 (c)	3/31/2010 (c)
LIN	E				
NO.					
	DESCRIPTION				
1.	SHORT-TERM DEBT	\$15,017,463	\$24,771,128	\$15,851,384	\$15,851,384
2.	LONG-TERM DEBT	185,683,757	161,746,607	178,093,188	192,789,771
3.	TOTAL DEBT (a)	200,701,220	186,517,735	193,944,572	208,641,155
4.	PREFERRED STOCK	<b>-</b>	-	-	-
5.	MARGINS AND EQUITY (b)	27,423,893	60,032,833	75,866,848	64,585,124
6.	TOTAL CAPITAL	\$ 228,125,113 \$	246,550,568	\$ 269,811,420	\$ 273,226,279
CAF 7. 8. 9. 10. 11.	PITALIZATION RATIOS: (%) SHORT-TERM DEBT LONG-TERM DEBT TOTAL DEBT PREFERRED STOCK MARGINS AND EQUITY	6.58% 81.40% 87.98% 0.00% 12.02% 100.00%	10.05% 65.60% 75.65% 0.00% 24.35% 100.00%	5.87% 66.01% 71.88% 0.00% 28.12% 100.00%	5.80% 70.56% 76.36% 0.00% 23.64% 100.00%
12.	WEIGHTED COST OF SHORT TERM DEBT	5.15%	7.15%	4.25%	4.25%
13.	WEIGHTED COST OF LONG TERM DEBT	6.24%	6.06%	6.07%	5.72%
14.	WEIGHTED COST OF SENIOR CAPITAL	NOT APPLI	CABLE		

SUPPORTING SCHEDULES: (a) D-2 (b) E-1, PAGE 2 LINE 25 (c) D-1

Construction Expenditures and Gross Utility Plant in Service

SCHEDULE A-4 10/1/2009

LIN NO	_	 STRUCTION ENDITURES		A	NET PLANT ADDITIONS	GROSS UTILITY PLANT IN SERVICE	
1.	3/31/2007	\$ 9,434,638	(a)	\$	(1,249,588)	\$ 400,661,362	(d)
2.	3/31/2008	7,467,384	(a)		7,090,728	393,570,634	(c)
3.	3/31/2009	25,616,852	(a)		5,853,730 (c)	399,424,364	(c)
4.	3/31/2010	20,113,770	(b)		23,593,561	423,017,925	
5.	3/31/2011	35,295,070	(b)		20,113,770	443,131,695	
6.	3/31/2012	29,718,927	(b)		35,295,070	478,426,765	

SUPPORTING SCHEDULES:

(a) E-3, LINE 15

(b) F-3, LINE 6

(c) E-5, PAGE 2, LINE 39

(d) E-1, PAGE 1, LINE 1

Arizona Electric Power Cooperative, Inc. Summary of Changes in Financial Position

SCHEDULE A-5 10/1/2009

LINE NO.			-PRIOR YEARS (a)- 3/31/2007	YEAR	SS (a)- 3/31/2008	7.	ACTUAL TEST YEAR	2 MOS	12 MOS. ENDED 3/31/2009 PRESENT RATES (b)	_	PROPOSED RATES (b)
-:	NET CASH PROVIDED BY OPERATING ACTIVITIES	64)	28,643,154	69	22,381,804	69	13,616,330	69	905,169	<del>\$9</del>	4,928,189
7	NET CASH USED IN INVESTING ACTIVITIES		(10,394,683)		(5,424,406)		(29,201,380)		(29,201,380)		(29,201,380)
ю	NET CASH PROVIDED BY (USED IN) FINANCING ACTIVITIES		(17,084,007)		(12,893,380)		7,972,352		7,972,352		7,972,352
4	NET DECREASE IN CASH AND CASH EQ.	643	1,164,464	59	4,064,018	69	(7,612,698)	50	(20,323,859)	69	(16,300,839)

SUPPORTING SCHEDULES: (a) E-3 (b) F-2

B

**Summary of Original Cost Rate Base** 

SCHEDULE B-1 10/1/2009

		(	DRIGINAL
LINE			COST
NO.		R.	ATE BASE*
1.	GROSS UTILITY PLANT IN SERVICE	\$	399,424,364 (a)
2.	LESS: ACCUMULATED DEPRECIATION & AMORT.		(204,796,249) (a)
3.	NET UTILITY PLANT IN SERVICE	\$	194,628,115 (a)
	LESS:		
4.	CUSTOMER ADVANCES FOR CONSTRUCTION		<del>-</del>
5.	CONTRIBUTION IN AID OF CONSTRUCTION		
6.	ADD: ALLOWANCE FOR WORKING CAPITAL		21,814,465 (b)
7.	PLANT HELD FOR FUTURE USE		2,551,631 (c)
8.	DEFERRED DEBITS		12,850,764 (d)
9.	TOTAL RATE BASE	\$	231,844,975 (e)

#### \* INCLUDING PRO FORMA ADJUSTMENTS

SUPPORTING SCHEDULES: (a) B-2 LINES 10, 13, & 14

(b) B-5, PAGE 1

(c) E-5, PAGE 2

(d) E-1, PAGE 1

RECAP SCHEDULES:

(e) A-1

# Arizona Electric Power Cooperative, Inc. Original Cost Rate Base Pro Forma Adjustments

SCHEDULE B-2 10/1/2009

LINE NO.	NO.		ACTUAL TEST YEAR 3/31/2009 (a)	PRO FO ADJUSTI 3/31/2 (a)	MENTS 1909	ADJUSTED TEST YEAR 3/31/2009		
	PRODUCTION:							
1.	GROSS PLANT	\$	370,911,555	\$	-	\$	370,911,555	
2.	ACCUMULATED DEPRECIATION		(194,303,265)		<u> </u>		(194,303,265)	
3.	NET PLANT		176,608,290		=		176,608,290	
	TRANSMISSION:							
4.	GROSS PLANT		2,889,491		_		2,889,491	
5.	ACCUMULATED DEPRECIATION		(1,580,842)		_		(1,580,842)	
6.	NET PLANT		1,308,649		<u>.</u>		1,308,649	
	GENERAL & INTANGIBLE:							
7.	GROSS PLANT		25,623,318		_		25,623,318	
8.	ACCUMULATED DEPRECIATION		(10,016,425)		_		(10,016,425)	
9.	NET PLANT		15,606,893				15,606,893	
9A.	RWIP		3,547,307		_		3,547,307	
10.	TOTAL GROSS PLANT		399,424,364				399,424,364 (b)	
11.	TOTAL ACC DEP. & RWIP		(202,353,225)		_		(202,353,225)	
12.	ACCUMULATED AMORTIZATION		(2,443,024)		_		(2,443,024)	
13.	TOTAL ACCUM DEPREC. & AMORT.		(204,796,249)		_		(204,796,249) (b)	
14.	TOTAL NET PLANT	\$	194,628,115	\$		•	194,628,115 (b)	
14.	IOIVEULITAVI	4	1,740,113	<u> </u>	<u></u>	4	174,028,115	

SUPPORTING SCHEDULES: (a) E-5, PAGES 1 AND 2

RECAP SCHEDULES: (b) B-1, LINES 1, 2, & 3

## Arizona Electric Power Cooperative, Inc. RCND Rate Base Pro Forma Adjustments

SCHEDULE B-3 10/1/2009

ACTUAL AT PRO FORMA ADJUSTED LINE ADJUSTMENTS TEST YEAR TEST YEAR NO. 3/31/2009 3/31/2009 3/31/2009 GROSS UTILITY PLANT IN SERVICE LESS: ACCUMULATED DEPRECIATION 3. NET UTILITY PLANT IN SERVICE

SUPPORTING SCHEDULES:

RECAP SCHEDULES:

#### SCHEDULE B-4 Page 1 of 2 10/1/2009

# Arizona Electric Power Cooperative, Inc. RCND by Major Plant Accounts

LINE NO.		RCN		r	EPR.	RCND	]	PRO FORMA ADJUST.	ADJUSTED RCND
	INTANGIBLE PLANT:	_		_		_		_	
I.	301ORGANIZATION	\$	-	\$	- :	\$	- ;	<b>s</b> -	\$ -
2.	114 ACQUISITION ADJUSTMENT		-		-		-	-	-
3.	302 FRANCHISE ADJUSTMENT								-
4.	SUBTOTAL INTANGIBLE		-		-		-	-	-
_	STEAM PRODUCTION PLANT:								
5.	310 LAND AND LAND RIGHTS		-		-		-	-	-
6.	311 STRUCTURES AND IMPROVEMENTS		-		-		-	-	-
	312 BOILER EQUIPMENT		-		_		-	-	-
8.	314 TURBINE GENERATORS		-		-		-	-	-
9.	315 ACCESSORY ELEC. EQUIPMEN		-		-		-	-	-
10.	316 MISC. POWER EQUIPMENT	<del></del>	_						
11.	SUBTOTAL STEAM PRODUCTION		-		_		-	-	-
	OTHER PRODUCTION PLANT:								
12.	340 LAND AND LAND RIGHTS		-		-		-	-	-
13.	341 STRUCTURES AND IMPROVEMENTS		-		-		-	-	-
14.	342 FUEL HLDRS PRODRS & ACCE		-		-		-	-	-
15.	343 PRIME MOVERS		-				-	-	-
16.	344 GENERATORS		-		-		-	-	-
17.	345 ACCESSORY ELEC. EQUIPMENT		-		-		-	-	-
18.	346 MISC. POWER EQUIPMENT		-		-		-		
19.	SUBTOTAL OTHER PRODUCTION		-		-		-	-	-
	TRANSMISSION PLANT:								
20.	350 LAND AND LAND RIGHTS		-		-		-	-	_
21.	352 STRUCTURES AND IMPRVMNT		_		-		-	-	_
22.	353 STATION EQUIPMENT		-		-		_		-
23.	354 TOWERS AND FIXTURES		-		_		-	-	-
24.	355 POLES AND FIXTURES		-		_		_	-	-
25	356 OVERHEAD CONDUCTORS		-		-		-	_	-
26.	359 ROADS AND TRAILS		-		-		-	_	-
27.	SUBTOTAL TRANSMISSION		_		-		-	-	_
	GENERAL PLANT:								
28.	309 LAND AND LAND RIGHTS		-		-		-	-	-
29.	390 ACCOUNTS 390 - 399		-		-		-	-	-
30.	SUBTOTAL GENERAL		-		-		-		-
31.	TOTAL	\$	_	\$	_	\$	-	s -	\$

SUPPORTING SCHEDULES:

RECAP SCHEDULES:

#### SCHEDULE B-4 Page2 of 2 10/1/2009

## Arizona Electric Power Cooperative, Inc.

RCND by Major Plant Accounts

LINE NO.		AĐJ.	.1	AD.	J. 2	AD	J. 3	AD.	J. 4	TOTA ADJUSM	
	INTANGIBLE PLANT:										
1.	301 ORGANIZATION	\$	-	\$	-	\$	-	\$	-	\$	-
2.	114 ACQUISITION ADJUSTMENT		-		-		-		-		-
3.	302 FRANCHISE ADJUSTMENT		-				-		-		
4.	SUBTOTAL INTANGIBLE		-		-		-		-	•	-
	STEAM PRODUCTION PLANT:										
5.	310 LAND AND LAND RIGHTS		-		-		_		-		-
6.	311 STRUCTURES AND IMPROVEMEN		-		-		-		-		-
7.	312 BOILER EQUIPMENT		_		_		_		-		-
8.	314 TURBINE GENERATORS		-		-		-		-		-
9.	315 ACCESSORY ELEC. EQUIPMENT		-		-		-		_		_
10.	316 MISC. POWER EQUIPMENT		-		_		_		-		_
11.	SUBTOTAL STEAM PRODUCTION		-		-		-		-		-
	OTHER PRODUCTION PLANT:										
12.	340 LAND AND LAND RIGHTS		_		_		_		_		_
13.	341 STRUCTURES AND IMPROVEMEN		-		-		-		_		_
14.	342 FUEL HLDRS PRODCRS & ACC		_		_		_		_		_
15.	343 PRIME MOVERS				-		-				-
16.	344 GENERATORS		_		_		_		_		_
17.	345 ACCESSORY ELEC. EQUIPMENT		_				_		-		-
18.	346 MISC. POWER EQUIPMENT		_		_		_		_		_
19.	SUBTOTAL OTHER PRODUCTION	<del></del>	-		-		-		-		-
	TRANSMISSION PLANT:										
20.	350 LAND AND LAND RIGHTS		_		-		-		_		-
21.	352 STRUCTURES AND IMPROVEMEN				_		_		-		
22.	353 STATION EQUIPMENT		_		_		_		_		_
23.	354 TOWERS AND FIXTURES				-		_		-		
24.	355 POLES AND FIXTURES		_		_		_		_		_
25.	356 OVERHEAD CONDUCTORS		_		_		_		_		_
26.	359 ROADS AND TRAILS		_		_		_		_		_
27.	SUBTOTAL TRANSMISSION		-		-		-		-	-	-
	GENERAL PLANT:										
28.	389 LAND AND LAND RIGHTS		-				_		-		-
29.	390 ACCOUNTS 390 - 399		_		_		_		_		_
30.	SUBTOTAL GENERAL		-		-		-		-		_
31.	TOTAL	\$		.\$	-	\$	-	\$		s	

RECAPSCHEDULES:

SCHEDULE B-5 Page 1 of 5

Computation of Working Capital

10/1/2009

LINE

NO.

1. CASH WORKING CAPITAL 2. FUEL STOCK

- (a) 16,033,459 (b)

3. MATERIALS AND SUPPLIES

5,781,006 (c)

4. PREPAYMENTS

0 (d)

5 TOTAL WORKING CAPITAL

21,814,465 (e)

SUPPORTING SCHEDULES:

(a) B-5, PAGE 2

(b) B-5, PAGE 3

(c) B-5, PAGE 4

(d) B-5, PAGE 5

RECAP SCHEDULES: (e) B-1, Line 6

# Arizona Electric Power Cooperative, Inc. Calculation of Cash Working Capital

SCHEDULE B-5 Page 2 of 5 10/1/2009

LINE NO.			
1.	TOTAL PRO FORMA O&M EXPENSES	\$	~
	EXCL PRO FORMA FUEL & OTHER EXP		
	NET OTHER O&M EXPENSE LAG		
2.	A. DAYS		_
3.	B. PERCENT	0.00%	
4.	CASH WORKING CAPITAL OTHER THAN		
	FUEL STATE OF THE		-
5.	FUEL EXPENSE		-
	FUEL EXPENSE LAG:		
6.	A. LAG IN REVENUES (DAYS)		-
7.	B. LAG IN EXPENSES (DAYS)		-
8.	C. NET LAG -DAYS		-
9.	D. PERCENT	0.00%	
10.	CASH WORKING CAPITAL FUEL		<u>-</u>
11.	TOTAL CASH WORKING CAPITAL	\$	

SUPPORTING SCHEDULES:

RECAP SCHEDULES:

Calculation of Fuel-Stock Working Capital

LINI NO.		PER BOOKS		A	AS ADJUSTED
1.	APRIL	\$ 12,947,499		\$	12,947,499
2.	MAY	13,052,341			13,052,341
3.	JUNE	12,202,455			12,202,455
4.	JULY	13,487,043			13,487,043
5.	AUGUST	13,527,247			13,527,247
6.	SEPTEMBER	13,493,843			13,493,843
7.	OCTOBER	11,817,432			11,817,432
8.	NOVEMBER	17,387,542			17,387,542
9.	DECEMBER	19,099,253			19,099,253
10.	JANUARY	19,592,846			19,592,846
11.	FEBRUARY	20,512,638			20,512,638
12.	MARCH	 25,281,374			25,281,374
13.	TOTAL	\$ 192,401,513	=	\$	192,401,513
14.	12-MONTH AVERAGE			S	16,033,459 (a)

SUPPORTING SCHEDULES:

RECAP SCHEDULES: (a) B-5, PAGE 1

# Arizona Electric Power Cooperative, Inc. Calculation of Materials & Supplies Working Capital

LIN	LINE		PER	AS		
NO	-		BOOKS	ADJUSTED		
1.	MARCH (Prior Yr)	\$	5,477,444			
2.	APRIL		5,472,079	\$	5,474,761	
3.	MAY		5,617,091		5,544,585	
4.	JUNE		5,761,128		5,689,109	
5.	JULY		5,738,710		5,749,919	
6.	AUGUST		5,860,779		5,799,745	
7.	SEPTEMBER		5,885,008		5,872,893	
8.	OCTOBER	•	5,833,455		5,859,231	
9.	NOVEMBER		5,859,314		5,846,385	
10.	DECEMBER		5,907,983		5,883,648	
11.	JANUARY		5,923,451		5,915,717	
12.	FEBRUARY		5,977,342		5,950,396	
13.	MARCH		5,594,033		5,785,688	
14.	TOTAL	<u>\$</u>	69,430,373	\$	69,372,078	
15.	12-MONTH AVERAGE	E		\$	5,781,006 (a)	

SUPPORTING SCHEDULES:

RECAP SCHEDULE: (a) B-5, PAGE 1

#### SCHEDULE B-5 Page 5 of 5 10/1/2009

# Arizona Electric Power Cooperative, Inc. Calculation of Prepayments Working Capital

LINE NO.		PER OOKS		FORMA STMENTS	AS ADJUSTED	
1.	MARCH (Prior Yr)	\$ -	\$	-	\$	-
2.	APRIL	-		-		-
3.	MAY	-		-		-
4.	JUNE	-		-		-
5.	JULY	-		-		-
6.	AUGUST	_		-		-
7.	SEPTEMBER	-		-		-
8.	OCTOBER	-		-		-
9.	NOVEMBER	-		-		_
10.	DECEMBER	-		-		-
11.	JANUARY	-		-		-
12.	FEBRUARY	-		-		-
13.	MARCH	 -		-		
14.	TOTAL	 <u>\$0</u>	<u>\$</u>	<del> </del>		<u>\$0</u>
15.	13-MONTH AVERAGE	\$0	\$	-		\$0 (a)

SUPPORTING SCHEDULES:

RECAP SCHEDULES: (a) B-5, PAGE 1

C

.

Reclassified Year End Income Statement

LINE NO.			ER BOOKS 1/2009 (a) (c)		CLASSIFIED DJUST. (b)	RE	CL TEST YR 3/31/2009
	REVENUES:						
1.	CLASS A MEMBERS	s	112,717,749	s	(247,456)	\$	112,470,293
2.	FUEL ADJUSTMENT	-	35,644,363	_	-	_	35,644,363
3.	NON-CLS A, NON-FIRM & NON-MEM		48,834,238		_		48,834,238
4.	TOTAL ELECTRIC REVENUE:		197,196,350		(247,456)		196,948,894
5.	OTHER OPERATING REVENUE		12,785,434		(9,261,491)		3,523,943
6.	TOTAL OPERATING REVENUE		209,981,784		(9,508,947)		200,472,837
	OPERATING EXPENSES: OPERATIONS						
7.	PRODUCTION - FUEL A/C 501/547		72,540,278		(551,375)		71,988,993
8.	PRODUCTION - STEAM A/C 500		5,997,229		-		5,997,229
9.	A/C 502		2,795,766		(1,708,100)		1,087,666
10.	A/C 503		, , <u>.</u>		-		-
11.	A/C 504		=		<del></del>		-
12.	A/C 505		1,385,698		(509,412)		876,286
13.	A/C 506 & 509		1,083,857		•		1,083,857
14.	A/C 507		-		_		· · · -
15.	A/C 508		-		-		-
16.	PRODUCTION - OTHER - A/C 546		234,983				234,983
17.	A/C 548		707,145		(509,363)		197,782
18.	A/C 549		39,148		-		39,148
19.	A/C 550		-		-		-
	OTHER POWER SUPPLY						
20.	DEMAND A/C 555		6,274,506		-		6,274,506
21.	ENERGY A/C 555		35,795,430		-		35,795,430
22.	A/C 556		3,315,542		(833,446)		2,482,096
23.	A/C 557		1,548,021		(1,548,021)		-
24.	TRANSMISSION		16,345,977		(6,880,024)		9,465,953
25.	ADMINISTRATIVE & GENERAL		11,249,966		264,291		11,514,257
26.	TOTAL OPERATIONS		159,313,546		(12,275,450)		147,038,096
	MAINTENANCE						
27.	PRODUCTION - STEAM - A/C 510		1,302,263		-		1,302,263
28.	A/C 511		26,944		-		26,944
29.	A/C 512		4,763,936		-		4,763,936
30.	A/C 513		6,184,656		-		6,184,656
31.	A/C 514		2,334,541		-		2,334,541
32.	A/C 515				-		
33.	PRODUCTION - OTHER - A/C 551		51,049		-		51,049
34.	A/C 552		27,641		-		27,641
35.	A/C 553		1,384,550		-		1,384,550
36.	A/C 554		175,654		-		175,654
37.	TRANSMISSION		13,624		-		13,624
38.	GENERAL PLANT		304,878		<del>-</del>		304,878
39.	TOTAL MAINTENANCE		16,569,736		-		16,569,736

## Arizona Electric Power Cooperative, Inc. Reclassified Year End Income Statement

LINE		PER BOOKS	RECLASSIFIED	RECL TEST YR
NO.		3/31/2009 (a) (c)	ADJUST. (b)	3/31/2009
	OTHER:			
40.	DEPRECIATION & AMORTIZATION	7,883,883	_	7,883,883
41.	ACC GROSS REVENUE TAXES	-	-	
42.	TAXES		2,933,343	2,933,343
43.	TOTAL OTHER	7,883,883	2,933,343	10,817,226
44.	TOTAL OPERATING EXPENSES	183,767,165	(9,342,107)	174,425,058
45.	ELECTRIC OPERATING MARGINS	26,214,619	(166,849)	26,047,779
	INTEREST & OTHER DEDUCTIONS:			
46.	INTEREST ON LONG-TERM DEBT	10,580,757	_	10,580,757
47.	INTEREST CHARGES TO CONSTR	(187,816)	_	(187,816)
48.	OTHER INTEREST EXPENSE	781,804	_	781,804
49.	OTHER DEDUCTIONS	151,174		151,174
50.	TOTAL INTEREST & OTHER DEDUCTIONS	11,325,919	-	11,325,919
51.	OPERATING MARGINS	14,888,700	(166,840)	14,721,860
	OTHER NON OPERATING INCOME:			
52.	INTEREST INCOME	546,419	_	546,419
53.	AFUDC	-	-	-
54.	OTHER NONOPERATING INCOME	398,896	166,840	565,736
55.	TOTAL OTHER NON OPERATING INCOME	945,315	166,840	1,112,155
55a.	EXTRAORDINARY ITEMS			
56.	NET INCOME (MARGINS)	15,834,015		15,834,015

SUPPORTING SCHEDULES: (a) RUS FORM 12A (b) C-2, PAGES 1 & 2 RECAP SCHEDULE: (c) A-2

SCHEDULE C-1 Page 3 of 4 10/1/2009

Adjusted Year End Income Statement

NO.		RECL TEST YR 3/31/2009 (c)		PRO FORMA ADJUST. (a)		ADJ TEST YR 3/31/2009 (b)	
	REVENUES:						
1.	CLASS A MEMBERS	\$	112,470,293	\$	12,729,054	S	125,199,347
2.	FUEL ADJUSTMENT		35,644,363		5,774,929		41,419,292
3.	NON-CLS A, NON-FIRM & NON-MEM		48,834,238		(40,214,141)		8,620,097
4.	TOTAL ELECTRIC REVENUE:		196,948,894		(21,710,158)		175,238,736
5,	OTHER OPERATING REVENUE		3,523,943		_		3,523,943
6.	TOTAL OPERATING REVENUE		200,472,837		(21,710,158)		178,762,679
	OPERATING EXPENSES: OPERATIONS						4
7.	PRODUCTION - FUEL A/C 501/547		71,988,903		16,520,095		88,508,998
8.	PRODUCTION - STEAM A/C 500		5,997,229		354,307		6,351,536
9.	A/C 502		1,087,666		2,839,932		3,927,598
10,	A/C 503		-		-		-
11.	A/C 504		-		-		-
12.	A/C 505		876,286		-		876,286
13.	A/C 506 & 509		1,083,857		20,818		1,104,675
14.	A/C 507		-		-		_
15.	A/C 508				<del>-</del>		-
16.	PRODUCTION - OTHER - A/C 546		234,983		13,891		248,874
17.	A/C 548		197,782		1,405		199,187
18.	A/C 549		39,148		816		39,964
19.	A/C 550		•		-		-
	OTHER POWER SUPPLY				42.4 = 2.00		
20.	- DEMAND A/C 555		6,274,506		(3,157,500)		3,117,006
21.	- ENERGY A/C 555		35,795,430		(22,367,055)		13,428,375
22. 23.	A/C 556 A/C 557		2,482,096		109,150		2,591,246
24.	TRANSMISSION		9,465,953		(4,963,137)		4 503 01 6
25.	ADMINISTRATIVE & GENERAL		11,514,257		540,635		4,502,816
26.	TOTAL OPERATIONS	-	147,038,096		(10,086,643)		12,054,892 136,951,453
20.	TOTAL OFERATIONS		147,030,090		(10,000,043)		130,731,433
	MAINTENANCE						
27.	PRODUCTION - STEAM - A/C 510		1,302,263		85,151		1,387,414
28.	A/C 511		26,944		1,342		28,286
29.	A/C 512		4,763,936		(680,227)		4,083,709
30.	A/C 513		6,184,656		(533,229)		5,651,427
31.	A/C 514		2,334,541		105,664		2,440,205
32.	A/C 515		-		-		
33.	PRODUCTION - OTHER - A/C 551		51,049		3,337		54,386
34.	A/C 552		27,641		3,164,043		3,191,684
35.	A/C 553		1,384,550		376,795		1,761,345
36.	A/C 554		175,654		6,042		181,696
37. 38.	TRANSMISSION GENERAL PLANT		13,624		526 95,593		14,150
	TOTAL MAINTENANCE		304,878 16,569,736		2,625,037	<del></del>	400,471 19,194,773

#### Arizona Electric Power Cooperative, Inc. Adjusted Year End Income Statement

SCHEDULE C-1 Page 4 of 4 10/1/2009

LINE	:	REC	CL TEST YR	PRO	) FORMA	Al	DJ TEST YR
NO.		3/3	31/2009 (c)	AD	JUST. (a)	3	/31/2009 (b)
	OTHER:						
40.	DEPRECIATION & AMORTIZATION	\$	7,883,883	\$	464,285	\$	8,348,168
41.	ACC GROSS REVENUE TAXES		_		-		-
42.	TAXES		2,933,343		-		2,933,343
43.	TOTAL OTHER		10,817,226		464,285		11,281,511
44.	TOTAL OPERATING EXPENSES		174,425,058		(6,997,321)		167,427,737
45.	ELECTRIC OPERATING MARGINS		26,047,779		(14,712,837)		11,334,942
	INTEREST & OTHER DEDUCTIONS:						
46.	INTEREST ON LONG-TERM DEBT		10,580,757		231,437		10,812,194
47.	INTEREST CHARGES TO CONSTRUCTION		(187,816)		-		(187,816)
48.	OTHER INTEREST EXPENSE		781,804		360,470		1,142,274
49.	OTHER DEDUCTIONS		151,174		·-		151,174
50.	TOTAL INTEREST & OTHER DEDUCTIONS		11,325,919		591,907		11,917,826
51.	OPERATING MARGINS		14,721,860		(15,304,744)		(582,884)
	OTHER NON OPERATING INCOME:						
52.	INTEREST INCOME		546,419		-		546,419
53.	AFUDC		-		-		•
54.	OTHER NONOPERATING INCOME		565,736		_		565,736
55.	TOTAL OTHER NON OPERATING INCOME		1,112,155		-		1,112,155
55a.	EXTRAORDINARY ITEMS				-		
56.	NET INCOME (MARGINS)	<u>s</u>	15,834,015		(15,304,744)		529,271

SUPPORTING SCHEDULES: (a) C-2 PAGES 3 - 10

RECAP SCHEDULE: (b) A-2 (c) C-1 PAGES 1 & 2

## Arizona Electric Power Cooperative, Inc. Income Statement Reclassification Adjustments

			1		2	3	i		4		4
LINE	1	SWTC1	REVENUE	Δ4	CC GOR	COALI		PROPE	TAX		TOTAL
NO.	(a)		LASS.		ESSMENT	EXPE			LASS.		RECLASS.
	REVENUES:										
i.	CLASS A MEMBERS	5		5	(247,456)	S	-	\$	_	S	(247,456)
2.	FUEL ADJUSTMENT	•	_	•	(21,1,100)	•	_	•	-		(447,450)
3.	NON-CLS A, NON-FIRM & NON-ME		_				_		_		_
4.	TOTAL ELECTRIC	-			(247,456)			<del></del>			(247,456)
₹.	TOTAL ELECTRIC		_		(241,430)		_		-		(247,430)
5.	OTHER OPERATING REVENUE		(9,261,491)				_	<del></del>	-		(9,261,491)
6.	TOTAL OPERATING REVENUE		(9,261,491)		(247,456)		-				(9,508,947)
	OPERATING EXPENSES:										
	OPERATIONS										
7.	PRODUCTION -FUEL A/C 501 & 547		-			(3	538,144)		(13,231)	+	(551,375)
8.	PRODUCTION - STEAM A/C 500		-				-		-		-
9.	A/C 502		-				-		(1,708,100)	+	(1,708,100)
10.	A/C 503		-				-		-		-
11.	A/C 504		-				-		_		-
12.	A/C 505		_				_		(509,412)		(509,412)
13.	A/C 506 & 509		-				_		·		-
14.	A/C 507		_				-		_		-
15.	A/C 508		-				_		_		-
16.	PRODUCTION - OTHER - A/C 546		_				_		_		_
17.	A/C 548		-				_		(509,363)		(509,363)
18.	A/C 549		_				_				(= , ,
19.	A/C 550		_				_		_		-
	OTHER POWER SUPPLY										
20.	- DEMAND A/C 555		_				-		_		_
21.	- ENERGY A/C 555		_				_		_		_
22.	A/C 556		(833,446)				_		_		(833,446)
23.	A/C 557		(1,548,021)				_				(1,548,021)
24.	TRANSMISSION		(6,880,024)				_				(6,880,024)
25.	ADMINISTRATIVE & GENERAL		10,000,024)		(247,456)		538,144		(26,397)		264,291
26.	TOTAL OPERATIONS		(9,261,491)		(247,456)				(2,766,503)		(12,275,450)
10.	TOTAL OF ERATIONS		(7,201,471)		(24),430)		_		(2,700,303)	'	(12,273,430)
	MAINTENANCE										
27.	PRODUCTION - STEAM - A/C S10										
28	A/C 511		<del>-</del>				_		_		_
29.	A/C 511		-				-		-		-
30.	A/C 512 A/C 513						-		-		-
			-				-		-		-
31.	A/C 514		-				-		-		-
32.	A/C 515		-				-		-		-
33.	PRODUCTION - OTHER - A/C 551		-				-		-		-
34.	A/C 552		-				-		-		-
35.	A/C 553		-				-		-		-
36.	A/C 554		-				-		-		-
37,	TRANSMISSION		-				-		-		-
38.	GENERAL PLANT						-				
39.	TOTAL MAINTENANCE		-				-		-		-

## Arizona Electric Power Cooperative, Inc. Income Statement Reclassification Adjustments

LINE		1 SWTC REVENUE	2 ACC GOR	3 COAL LEGAL	4 MEC SCHEDULE B	TOTAL
NO.	(2)	RECLASS	ASSESSMENT	EXPENSES	RECLASS	RECLASS
	OTHER:					
40,	DEPRECIATION & AMORTIZATION	s -		<b>s</b> -	s - s	_
41.	ACC GROSS REVENUE TAXES	-		-	-	-
42.	TAXES				2,933,343	2,933,343
43.	TOTAL OTHER	-		-	2,933,343	2,933,343
44.	TOTAL OPERATING EXPENSES	(9,261,491)	(247,456)		166,840	(9,342,107)
45.	ELECTRIC OPERATING MARGINS	-		-	(166,840)	(166,840)
	INTEREST & OTHER DEDUCTIONS:					
46.	INTEREST ON LONG-TERM DEBT	-		-	-	-
47.	INTEREST CHARGES TO CONSTR	-		-	-	<b>.</b>
48,	OTHER INTEREST EXPENSE	-		-	-	-
49.	OTHER DEDUCTIONS	-			<u> </u>	
50,	TOTAL INTEREST & OTHER DEDUCTIONS	-	•	-	•	-
51.	OPERATING MARGINS	-	-	-	(166,840)	(166,840)
	OTHER NON OPERATING INCOME;					
52.	INTEREST INCOME	-	-	-	-	-
53.	AFUDC	-	-	-	-	-
54.	OTHER NONOPERATING INCOME		<u> </u>		166,840	166,840
55.	TOTAL OTHER NON OPERATING INCOME	-	-	-	166,840	166,840
55a.	EXTRAORDINARY ITEMS		-		<u>-</u>	
<del>5</del> 6.	NET INCOME (MARGINS)	<u> </u>	<b>s</b> -	<u>s</u> -	<u>s</u> - 5	

SUPPORTING SCHEDULES:

RECAP SCHEDULES: (a) C-1,PAGES 1 AND 2

# Arizona Electric Power Cooperative, Inc. Income Statement Pro-Forma Adjustments

		1	2 PAYROLL &	3 SRP CONTRACT	4 CITY OF MESA
LINI NO.		COAL COST ADJUSTMENT	PENSION ADJUSTMENTS	EXPIRATION ADJUSTMENT	CONTRACT EXPIR.  ADJUSTMENT
1.	CLASS A MEMBERS	\$ -	\$ -	s -	s -
2.	FUEL ADJUSTMENT	•	-	-	_
3.	NON-CLS A, NON-FIRM & NON-ME	8,639,944	_	(42,873,982)	(5,980,103)
4.	TOTAL ELECTRIC	8,639,944	<del></del>	(42,873,982)	(5,980,103)
5.	OTHER OPERATING REVENUE	_			
6.	TOTAL OPERATING REVENUE	8,639,944	-	(42,873,982)	(5,980,103)
	OPERATING EXPENSES: OPERATIONS				
7.	PRODUCTION -FUEL A/C 501 & 547	23,586,639	59,915	(25,209,256)	(3,200,162)
8.	PRODUCTION - STEAM A/C 500	-	354,307	-	-
9.	A/C 502	<b>4</b>	35,856	-	-
10.	A/C 503	-	-	-	-
11.	A/C 504	-	-	-	-
12.	A/C 505	-	-	-	
13.	A/C 506 & 509	-	20,818	-	-
14.	A/C 507	-	-	-	-
15.	A/C 508	-	-	-	-
16.	PRODUCTION - OTHER - A/C 546	-	13,891	-	-
17.	A/C 548	-	1,405	-	-
18.	A/C 549	_	816	-	
19.	A/C 550	_	-	-	-
	OTHER POWER SUPPLY				
20.	- DEMAND A/C 555	-	-	-	-
21.	- ENERGY A/C 555	-		-	-
22.	A/C 556	-	109,150	-	-
23.	A/C 557	-	-	-	-
24.	TRANSMISSION	-		(4,454,400)	(508,737)
25.	ADMINISTRATIVE & GENERAL		380,635	-	<u>-</u>
26.	TOTAL OPERATIONS	23,586,639	976,793	(29,663,656)	(3,708,899)
	MAINTENANCE		05 454		
27.	PRODUCTION - STEAM - A/C 510	-	85,151	-	-
28.	A/C 511	-	1,342 138,123	-	-
29.	A/C 512	-	•	-	-
30.	A/C 513	-	27,815	-	-
31.	A/C 514	_	105,664	-	-
32.	A/C 515	-	- 1 774	-	-
33.	PRODUCTION - OTHER - A/C 551	-	3,337	•	-
34.	A/C 552	-	1,543	•	-
35.	A/C 553	-	30,603	-	-
36.	A/C 554	-	6,042 526	-	-
<b>37.</b>	TRANSMISSION CENEDAL BLANT	-		-	-
38.	GENERAL PLANT	-	95,593		
39.	TOTAL MAINTENANCE	-	495,739	•	-

#### SCHEDULE C-2 Page 4 of 10 10/1/2009

## Arizona Electric Power Cooperative, Inc.

Income Statement Pro Forma Adjustments

LINI NO.			1 AL PRICE JUSTMENT	2 PAYROLL & PENSION ADJUSTMENTS	3 SRP CONTRACT EXPIRATION ADJUSTMENT	4 CITY OF MESA CONTRACT EXPIR. ADJUSTMENT
40.	DEPRECIATION & AMORTIZATION	\$	_	s -	s -	\$ -
41.	ACC GROSS REVENUE TAXES	-	_	-		_
42.	TAXES		_	-	_	<del>-</del>
43.	TOTAL OTHER		-	-	-	-
44.	TOTAL OPERATING EXPENSES		23,586,639	1,472,532	(29,663,656)	(3,708,899)
45.	ELECTRIC OPERATING MARGINS		(14,946,695)	(1,472,532)	(13,210,326)	(2,271,204)
	INTEREST & OTHER DEDUCTIONS:					
46.	INTEREST ON LONG-TERM DEBT			-	-	
47.	INTEREST CHARGES TO CONSTR		-	-	-	-
48.	OTHER INTEREST EXPENSE		-	-	-	-
49.	OTHER DEDUCTIONS		<u> </u>	-		
50.	TOTAL INTEREST & OTHER DEDUCTIONS		-	-	-	-
51.	OPERATING MARGINS		(14,946,695)	(1,472,532)	(13,210,326)	(2,271,204)
	OTHER NON OPERATING INCOME:					
<b>52.</b>	INTEREST INCOME		-	-	•	-
53.	AFUDC		-	-	-	-
54.	OTHER NONOPERATING INCOME			<u> </u>	<u> </u>	-
55.	TOTAL OTHER NON OPERATING INCOME		-	-	-	-
55a.	EXTRAORDINARY ITEMS		-	-		·
56.	NET INCOME (MARGINS)	8	(14,946,695)	\$ (1,472,532)	\$ (13,210,326)	\$ (2,271,204)

#### SUPPORTING SCHEDULES:

- (1) Adjustments Coal Price Adjustment (2) Adjustments Payroll and Pension Adjustment
- (3) Adjustments Contract Termination Adjustment Spreadsheet
- (4) Adjustments Contract Termination Adjustment Spreadsheet

# Arizona Electric Power Cooperative, Inc. Income Statement Pro Forma Adjustments

SCHEDULE C-2 Page 5 of 10 10/1/2009

LINE	,		5 PNM PPA TRACT EXPIR.	6 MEC ADD. SALES	7 SSVEC ADD. SALES	8 ARM COAL & PURCHASED POWER
NO.			JUSTMENT	ADJUSTMENT	ADJUSTMENT	ADJUSTMENT
1.	CLASS A MEMBERS	S	-	\$ 6,783,251		
2.	FUEL ADJUSTMENT		-	1,938,796	1,717,095	-
3.	NON-CLS A, NON-FIRM & NON-ME		<b>.</b>	<u>-</u>	•	-
4.	TOTAL ELECTRIC		-	8,722,047	7,724,129	•
5.	OTHER OPERATING REVENUE		<del>-</del>		<u> </u>	<del></del>
6.	TOTAL OPERATING REVENUE		-	8,722,047	7,724,129	-
	OPERATING EXPENSES: OPERATIONS					
7.	PRODUCTION -FUEL A/C 501 & 547		_	7,704,987	6,757,515	6,820,457
8.	PRODUCTION - STEAM A/C 500		-	-	-	_
9.	A/C 502		-	=	-	_
10.	A/C 503		_	-	-	-
11.	A/C 504		-	-	•	-
12.	A/C 505		-	-	-	-
13.	A/C 506 & 509		-	-	-	-
14.	A/C 507		-	-	-	-
15.	A/C 508		-	-	•	-
16.	PRODUCTION - OTHER - A/C 546		-	-	-	-
17.	A/C 548		-	-	-	-
18.	A/C 549		-	-	•	-
19.	A/C 550		-	-	-	-
	OTHER POWER SUPPLY					
20.	- DEMAND A/C 555		(2,925,000)	-	-	-
21.	- ENERGY A/C 555		(1,787,636)	(4,286,793)	(3,007,381)	(13,285,245)
22.	A/C 556		-	-	-	-
23.	A/C 557		-	-	•	-
24.	TRANSMISSION		-	-	•	-
25.	ADMINISTRATIVE & GENERAL		<del></del>	<del>_</del> _	<u> </u>	<u> </u>
26.	TOTAL OPERATIONS	\$	(4,712,636)	\$ 3,418,194	\$ 3,750,134	\$ (6,464,788)
	MAINTENANCE					
27.	PRODUCTION - STEAM - A/C 510		-	•	-	-
28.	A/C 511		•	•	-	-
29,	A/C 512		-	~	-	-
30.	A/C 513		-	•	-	-
31.	A/C 514		-	~	=	_
32.	A/C 515		-	•	-	-
33.	PRODUCTION - OTHER - A/C 551		-	_	-	-
34.	A/C 552		-	-	-	-
35.	A/C 553		-	•	-	-
36.	A/C 554		-	-	-	-
37.	TRANSMISSION		-	-	-	-
38.	GENERAL PLANT		-	<u>-</u> _	•	<u> </u>
39.	TOTAL MAINTENANCE		-	•	-	-

Income Statement Pro Forma Adjustments

SCHEDULE C-2 Page 6 of 10 10/1/09

LINE NO.		5 PNM PPA CONTRACT TERM. ADJUSTMENT	6 MEC ADD. SALES ADJUSTMENT	7 SSVEC ADD. SALES ADJUSTMENT	8 ARM COAL & PURCHASED POWER ADJUSTMENT
40	OTHER:				
40.	DEPRECIATION & AMORTIZATION	-	-	-	-
41.	ACC GROSS REVENUE TAXES TAXES	-	-	-	-
42.	TOTAL OTHER		· · · · · · · · · · · · · · · · · · ·		
43.	IOIAL OTHER	-	-	-	-
44.	TOTAL OPERATING EXPENSES	(4,712,636)	3,418,194	3,750,134	(6,464,788)
45.	ELECTRIC OPERATING MARGINS	4,712,636	5,303,853	3,973,995	6,464,788
	INTEREST & OTHER DEDUCTIONS:				
46.	INTEREST ON LONG-TERM DEBT	-	_	-	-
47.	INTEREST CHARGES TO CONSTR	_	-	_	-
48.	OTHER INTEREST EXPENSE	_	-	_	-
49.	OTHER DEDUCTIONS	-	_	_	
50.	TOTAL INTEREST & OTHER DEDUCTIONS	-	•	-	
51.	OPERATING MARGINS	4,712,636	5,303,853	3,973,995	6,464,788
	OTHER NON OPERATING INCOME:				
52.	INTEREST INCOME		_	_	-
53.	AFUDC		-	-	-
54.	OTHER NONOPERATING INCOME	-	-	-	-
55.	TOTAL OTHER NON OPERATING INCOME	-	~	-	-
55a.	EXTRAORDINARY ITEMS				
56.	NET INCOME (MARGINS)	\$ 4,712,636	S 5,303,853	\$ 3,973,995	\$ 6,464,788

#### SUPPORTING SCHEDULES:

- (5) Adjustments Contract Termination Adjustment Spreadsheet
- (6) Adjustments Contract Termination Adjustment Spreadsheet
- (7) Adjustments Contract Termination Adjustment Spreadsheet
- (8) Adjustments Contract Termination Adjustment Spreadsheet

## Arizona Electric Power Cooperative, Inc. Income Statement Pro Forma Adjustments

SCHEDULE C-2 Page 7 of 10 10/1/2009

LIN	r.	9 MAINTENANCE OUTAGE	SAP SOFTWARE	11 MERCURY	12 SOUTHPOINT PPA
NO.		ADJUSTMENT	AMORTIZATION ADJUSTMENT	CONTROL ADJUSTMENT	CAPACITY ADJUSTMENT
1.	CLASS A MEMBERS	\$ -	\$ -	\$ -	\$ -
2.	FUEL ADJUSTMENT	•	-	_	-
3,	NON-CLS A, NON-FIRM & NON-ME	_	_	_	_
4.	TOTAL ELECTRIC	-	-	•	-
5.	OTHER OPERATING REVENUE		<u>-</u>		-
6.	TOTAL OPERATING REVENUE	0	0	0	0
	OPERATING EXPENSES OPERATIONS				
7.	PRODUCTION -FUEL A/C 501 & 547	0	0	0	0
8.	PRODUCTION - STEAM A/C 500	0	0	0	0
9.	A/C 502	0	0	2,894,076	0
10.	A/C 503	0	0	0	0
11.	A/C 504	0	0	0	0
12.	A/C 505	0	0	0	0
13.	A/C 506 & 509	0	0	0	0
14.	A/C 507	0	0	0	0
15.	A/C 508	0	0	0	0
16.	PRODUCTION - OTHER - A/C 546	0	0	0	0
17.	A/C 548	0	0	0	0
18.	A/C 549	0	0	0	0
19.	A/C 550	0	0	0	0
29.	OTHER POWER SUPPLY	•		_	
20.	- DEMAND A/C 555 - ENERGY A/C 555	U	0	0	(232,500)
22.	- ENERGY A/C 555 A/C 556	U	0	0	0
23.	A/C 557	0	0	0	0 0
24.	TRANSMISSION	0	0	U A	0
25.	ADMINISTRATIVE & GENERAL	0	0	0	Ô
26.	TOTAL OPERATIONS	0	0	2,894,076	(232,500)
	MAINTENANCE				
27.	PRODUCTION - STEAM - A/C 510	0	9	0	0
28.	A/C 511	0	0	0	0
29	A/C 512	(818,350)	0	0	0
30.	A/C 513	(561,044)	0	0	0
31	A/C 514	0	0	0	0
32	A/C 515	0	0	0	0
33	PRODUCTION - OTHER - A/C 551	0	6	0	0
34.	A/C 552	3,162,500	0	9	0
35.	A/C 553	346,192	0	0	0
36.	A/C 554	0	0	0	9
37. 38.	TRANSMISSION	0	0	0	0
38. 39.	GENERAL PLANT TOTAL MAINTENANCE	S 2.129.298	0	0	0
37.	IUIAL MAIN (ENANCE	\$ 2,129,298	<b>\$</b> -	\$ -	-

#### SCHEDULE C-2 Page 8 of 10 10/1/09

## Arizona Electric Power Cooperative, Inc. Income Statement Pro Forma Adjustments

LINE NO.		9 MAINTENANCE OUTAGE ADJUSTMENT	10 SAP SOFTWARE AMORTIZATION ADJUSTMENT	11 MERCURY CONTROL ADJUSTMENT	12 SOUTHPOINT PPA CAPACITY ADJUSTMENT
40.	DEPRECIATION & AMORTIZATION	0	464,285	0	0
41.	ACC GROSS REVENUE TAXES	Ď	0	a	Ŏ
42.	TAXES	Ō	0	0	o o
43.	TOTAL OTHER	0	464,285	0	0
44.	TOTAL OPERATING EXPENSES	2,129,298	464,285_	2,804,076	(232,500)
45.	ELECTRIC OPERATING MARGINS	(2,129,298)	(464,285)	(2,804,076)	232,500
	INTEREST & OTHER DEDUCTIONS:				
46.	INTEREST ON LONG-TERM DEBT	0	0	0	0
47.	INTEREST CHARGES TO CONSTR	0	Ð	0	0
48.	OTHER INTEREST EXPENSE	0	360,470	0	0
49.	OTHER DEDUCTIONS	0	Ð	0	0_
50.	TOTAL INTEREST & OTHER DEDUCTIONS	0	360,470	0	0
51.	OPERATING MARGINS	(2,129,298)	(824,755)	(2,804,076)	232,500
	OTHER NON OPERATING INCOME:				
52.	INTEREST INCOME	0	0	0	0
53.	AFUDC	0	0	0	0
54.	OTHER NONOPERATING INCOME	0	<u> </u>	0	0
55.	TOTAL OTHER NON OPERATING INCOME	0	0	0	0
55a.	EXTRAORDINARY ITEMS	0	0	0	0
56.	NET INCOME (MARGINS)	\$ (2,129,298)	\$(82 <u>4,755)</u>	s (2,804,076)	\$ 232,500

#### SUPPORTING SCHEDULES:

- (9) Adjustments Maintenance Outage Adjustment
- (10) Adjustments SAP Software Amortization Adjustment
- (11) Adjustments Mercury Control Chemicals Adjustment
- (12) Adjustments Southpoint PPA Capacity Adjustment

SCHEDULE C-2 Page 9 of 10 10/1/2009

Income Statement Pro Forma Adjustments

LIN NO		13 RATE CASE AMORTIZATIO ADJUSTMENT	14 N INTEREST ADJUSTMENT	15 REVENUE SYNCHRONIZATION ADJUSTMENT	TOTAL PRO-FORMA ADJUSTMENT
1.	CLASS A MEMBERS	\$ -	\$ -	\$ (61,231) \$	12,729,054
2.	FUEL ADJUSTMENT	•		2,119,038	5,774,929
3.	NON-CLS A, NON-FIRM & NON-ME	_	_	2,112,030	(40,214,141)
4.	TOTAL ELECTRIC	-	<del>-</del>	2,057,807	(21,710,158)
5.	OTHER OPERATING REVENUE		-	<u> </u>	
6.	TOTAL OPERATING REVENUE	-	-	2,057,807	(21,710,158)
	OPERATING EXPENSES OPERATIONS				
7.	PRODUCTION -FUEL A/C 501 & 547	_		_	16,520,095
8.	PRODUCTION - STEAM A/C 500			_	354,307
9.	A/C 502	-	-	-	•
10.	A/C 502 A/C 503	-	-	-	2,839,932
11.	A/C 504		_	_	-
12.	A/C 505		_	_	•
13.	A/C 506 & 509	_	_		20,818
14.	A/C 507	_	_	_	±0,015
15.	A/C 50B	_	_	_	
16.	PRODUCTION - OTHER - A/C 546	_		-	13,891
17.	A/C 548	_	_	_	1,405
18.	A/C 549	_	_	_	816
19.	A/C 550	_	_	_	-
	OTHER POWER SUPPLY				-
20.	- DEMAND A/C 555	_	-	_	(3,157,500)
21.	- ENERGY A/C 555	_	_	_	(22,367,055)
22.	A/C 556	-	_		109,150
23.	A/C 557	_	_	_	102,130
24.	TRANSMISSION	_	_	_	(4,963,137)
25.	ADMINISTRATIVE & GENERAL	160,000	D -		540,635
26.	TOTAL OPERATIONS	160,00		*	(10,086,643)
	MAINTENANCE	•			
27.	PRODUCTION - STEAM - A/C 510	-	-	<del>-</del>	85,151
28.	A/C 511	-	-	-	1,342
29	A/C 512	-	-		(680,227)
30,	A/C 513	-	-	-	(533,229)
31	A/C 514	-	-	-	105,664
32	A/C 515	-	-	-	-
33	PRODUCTION - OTHER - A/C 551	-	-	-	3,337
34.	A/C 552	-	-	-	3,164,043
35.	A/C 553	-	-	-	376,795
36.	A/C 554	-	-	-	6,042
37.	TRANSMISSION	-	-	-	526
38.	GENERAL PLANT		-	<u> </u>	95,593
39.	TOTAL MAINTENANCE	\$	- \$	- \$ - \$	2,625,037

#### Arizona Electric Power Cooperative, Inc. Income Statement Pro Forma Adjustments

SCHEDULE C-2 Page 10 of 10 10/1/2009

		13	14	15	
LINI NO.	OTHER:	RATE CASE AMORTIZATION ADJUSTMENT	ADJUSTMENT	REVENUE SYNCHRONIZATION ADJUSTMENT	TOTAL PRO-FORMA ADJUSTMENTS
40.	DEPRECIATION & AMORTIZATION	<b>S</b> -	S -	\$ -	\$ 464,285
41.	ACC GROSS REVENUE TAXES	-	-	-	-
42.	TAXES	<del>_</del>			<del></del>
43.	TOTAL OTHER	-	-	•	464,285
44.	TOTAL OPERATING EXPENSES	160,000			(6,997,321)
45.	ELECTRIC OPERATING MARGINS	(160,000	-	2,057,807	(14,712,837)
	INTEREST & OTHER DEDUCTIONS:				
46.	INTEREST ON LONG-TERM DEBT		231,437	_	231,437
47.	INTEREST CHARGES TO CONSTR			_	,
48.	OTHER INTEREST EXPENSE		-	-	360,470
49.	OTHER DEDUCTIONS		_	_	-
50.	TOTAL INTEREST & OTHER DEDUCTIONS	-	231,437	-	591,907
51.	OPERATING MARGINS	(160,000	(231,437	2,057,807	(15,304,744)
	OTHER NON OPERATING INCOME:				
52.	INTEREST INCOME	-	_	-	_
53.	AFUDC	-	-	_	-
54.	OTHER NONOPERATING INCOME			<b>-</b>	_
55.	TOTAL OTHER NON OPERATING INCOME	_	-	•	-
55a.	EXTRAORDINARY ITEMS		_		•
56.	NET INCOME (MARGINS)	\$ (160,000	) \$ (231,437	) \$ 2,057,807	S (15,394,744)

#### SUPPORTING SCHEDULES:

(13) Adjustments - Rate Case Amortization Adjustment (14) Adjustments - Interest Expense Adjustment

# Arizona Electric Power Cooperative, Inc. Computation of Gross Revenue Conversion Factor

SCHEDULE C-3

10/1/2009

LINE NO.		PERCENTAGE OF INCREMENTAL GROSS REVENUES
1.	FEDERAL INCOME TAX RATE	0.00000
2.	STATE INCOME TAX RATE	0.00000
3.	CORPORATION COMMISSION GROSS REVENUE TAX RATE	0.00157
4.	TOTAL TAX PERCENTAGE **	0.00157
5.	OPERATING INCOME PERCENT	0.0000
6.	GROSS REVENUE CONVERSION FACTOR (a)	0.00000

<sup>\*\*</sup> Included as both a revenue and an expense so no revenue conversion adjustment required \*\*

RECAPSCHEDULES:

D

**Summary Cost of Capital** 

SCHEDULE D-1 10/1/2009

#### **END OF ACTUAL TEST YEAR 3/31/2009**

LINE NO.	INVESTED CAPITAL	AMOUNT (b)	%	COST RATE	COMPOSITE (b)
1.	LONG-TERM DEBT (a)	\$ 178,093,188	91.83%	6.07%	5.57%
2.	SHORT-TERM DEBT (a)	 15,851,384	8.17%	4.25%	0.35%
3.	TOTAL	\$ 193,944,572	100.00%		5.92%

#### **END OF PROJECTED YEAR 3/31/2010**

	INVESTED CAPITAL	AMOUNT (b)	%	COST RATE	COMPOSITE (b)
<b>4</b> .	LONG-TERM DEBT (a)	\$ 192,789,771	92.40%	5.72%	5.28%
5.	SHORT-TERM DEBT (a)	 15,851,384	7.60%	4.25%	0.32%
6.	TOTAL	 208,641,155	100.00%		5.60%

SUPPORTING SCHEDULES: (a) D-2

RECAP SCHEDULES: (b) A-3

#### Arizona Electric Power Cooperative, Inc. Cost Of Long-Term and Short-Term Debt

SCHEDULE D-2 10/1/2009

#### END OF ACTUAL TEST YEAR 3/31/2009

#### END OF PROJECTED YEAR 3/31/2010

LINE NO.		ou	ITSTANDING	FACE RATE	ANN INTE		ου	TSTANDING	FACE RATE	ANNUAL NTEREST
1.	FFB DEBT	\$	111,662,701	5.871% \$	6,	555,717	\$	146,124,707	5.450%	\$ 7,964,074
2.	REA DEBT		487,450	5.000%		24,373		-	5.000%	-
4.	CFC SERIES 1994A BONDS		15,372,414	4.400%		676,386		14,765,608	4.400%	649,687
5.	CENTRAL BANK FOR COOPERATIVES		21,116,169	7.740%	1,	634,391		19,351,712	7.740%	1,497,823
6.	NRUCFC		29,454,454	5.406%	1,	592,327		12,547,744	5.116%	642,002
7.	REGULATORY ASSET		-	•		329,000		_	_	268,500
8.	TOTAL LONG-TERM (b)	\$	178,093,188	6.071% S	10,	812,194	\$	192,789,771	5.717%	\$ 11,022,086
9.	COST RATE (b)					6.071%				5.717%
	SHORT TERM:		15,851,384	4.250% S	<b>S</b>	673,684		15,851,384	4,250%	\$ 673,684
10.	SHORT-TERM DEBT (b)	\$	15,851,384	4.250% S		673,684	5	15,851,384		\$ 673,684
11.	COST RATE (b)					4.250%				4-250%

#### END OF YEAR 3/31/2007

#### END OF YEAR 3/31/2008

LINE											
NO.		OUTS	EANDING	FACE	ANNUA	L	Oυ	TSTANDING	FACE	, ANI	NUAL
			(a)	RATE	INTERE	ST		(a)	RATE	INTI	EREST
	LONG-TERM DEBT:										
1.	FFB DEBT	\$	133,681,423	5,909%	7,899	9,235	\$	120,853,445	5,902%	\$	7,132,770
2.	REA DEBT		1,895,951	4.755%	91	0,152		1,230,992	4.942%		60,836
3	CFC SERIES 1997C BONDS		1,985,603	5.050%	100	0,273			0.000%		· •
4.	CFC SERIES 1994A BONDS		16,451,180	3,600%	592	2,242		15,911,797	2.600%		413,707
5.	CENTRAL BANK FOR COOPERATIVES		24,049,064	7.740%	1,863	1,398		22,670,265	7.740%		1,754,679
6.	NRUCFC		7,620,536	7.155%	545	5,249		1,080,108	4.900%		52,925
7.	REGULATORY ASSET			0.000%	498	B,000		· · · · -	0.000%		387,500
8.	TOTAL LONG-TERM DEBT (b)	2	185,683,757	- 5	1),580	6,549	\$	161,746,607	-	\$	9,802,417
9.	COST RATE (b)				6.3	240%					6.060%
	SHORT TERM:		15,017,463	5.150%_5	773	3,399		24,771,128	7.150%	\$	1,771,136
10.	SHORT-TERM DEBT (b)	_\$	15,017,463	_5	773	3,399	\$	24,771,128	=		1,771,136
11.	COST RATE (b)				5.	150%					7.150%

SUPPORTING SCHEDULES: (a) E-1, PAGE 2

RECAP SCHEDULES: (b) A-3

## Arizona Electric Power Cooperative, Inc. Cost Of Prefered Stock

SCHEDULE D-3 10/1/2009

NOT APPLICABLE

Cost of Common Stock

SCHEDULE D-4 10/1/2009

NOT APPLICABLE

E

## Arizona Electric Power Cooperative, Inc. Comparative Balance Sheets

LINE		P	ER BOOKS	P	RIOR YEAR	Pi	RIOR YEAR
NO.			3/31/2009		3/31/2008		3/31/2007
	ASSETS						
	UTILITY PLANT:						
1.	UTILITY PLANT IN SERVICE	\$	399,424,364	\$	393,570,634	\$	400,661,362
2.	LESS: ACCUMULATED DEPRECIATION						
	AND AMORTIZATION		(204,796,249)		(200,735,187)		(206,328,011)
3.	TOTAL UTILITY PLANT IN SERVICE		194,628,115		192,835,447		194,333,351
4.	CONSTRUCTION WORK IN PROGRESS		23,593,561		7,980,425		7,243,123
5.	PLANT HELD FOR FUTURE USE		2,551,631		2,224,466		2,224,466
6.	NET UTILITY PLANT (a)		220,773,307		203,040,338		203,800,940
	CURRENT ASSETS:						
7.	GENERAL FUND CASH		758,225		590,122		472,694
8.	TEMPORARY INVESTMENTS		970,595		8,679,313		4,758,818
9.	ACCOUNTS RECEIVABLE		17,835,024		26,074,020		22,679,149
10.	FUEL INVENTORY		25,281,373		12,670,242		5,247,527
11.	MATERIALS AND SUPPLIES		6,713,415		6,232,510		6,503,453
12.	PREPAYMENTS & OTHER CURRENT ASSETS		1,812,669		1,169,539		1,007,462
13.	NOTES RECEIVABLE-CURRENT		-		· <u>-</u>		· · ·
14.	OTHER		922,940		144,115		364,377
15.	TOTAL CURRENT ASSETS		54,294,241		55,559,861		41,033,480
	OTHER ASSETS:						
16.	INV - ASSOC ORG		14,200,452		10,612,318		12,670,128
17.	INVESTMENTS		2,827,057		6,216,349		6,185,278
18.	DEFERRED DEBITS		12,850,764		7,124,355		2,531,593
19.	UNAMORTIZED DEBT		314,401		374,245		440,468
20.	REGULATORY ASSETS				- · ·		5,915,646
21.	TOTAL OTHER ASSETS		30,192,674		24,327,267		27,743,113
22.	TOTAL ASSETS	\$	305,260,222	s	282,927,466	s	272,577,533

## Arizona Electric Power Cooperative, Inc. Comparative Balance Sheets

LINE NO.		P	ER BOOKS 3/31/2009	P	RIOR YEAR 3/31/2008	P	RIOR YEAR 3/31/2007
	LIABILITIES & EQUITY		5/51/2007		3/31/2000		4/31/2007
	EQUITY: (c) (d)						
23.	PATRONAGE CAPITAL	S	57,202,299	\$	25,455,177	S	17,803,668
24.	UNALLOCATED MARGINS	J	18,664,549	•	34,577,656	J.	9,620,225
25.	TOTAL EQUITY		75,866,848		60,032,833		27,423,893
	LIABILITIES:						
	LONG-TERM DEBT: (b)						
26.	FFB DEBT		111,662,701		120,853,445		133,681,423
27.	REA DEBT		487,450		1,230,992		1,895,951
28.	PAYMENTS UNAPPLIED		(1,936)		-		-,052,502
29.	CFC 1997C BONDS		-		_		1,985,603
30.	CFC 1994A BONDS		15,372,414		15,911,797		16,451,180
31.	COOPERATIVE UTILITY TRUST		21,116,169		22,670,265		24,049,064
32.	NRUCFC		29,454,454		1,080,108		7,620,536
33.	LESS CURRENT MATURITIES		(6,783,417)		(14,056,086)		(17,910,459)
34.	TOTAL LONG-TERM DEBT		171,307,835		147,690,521		167,773,298
35.	OBLIGATIONS UNDER CAPITAL LEASES		2,187,848		2,187,848		
	CURRENT LIABILITIES:						
36.	MEMBER ADVANCES & NOTES		15,851,384		24,771,128		15,017,463
37.	ACCOUNTS PAYABLE		18,046,827		17,390,453		14,397,789
38.	ACCRUED TAXES		2,505,770		3,121,044		2,727,516
39.	ACCRUED INTEREST		264,400		250,826		404,564
40.	CURRENT LIABILITY - OTHER		1,169,934		1,324,421		3,439,670
41.	CURRENT MATURITIES OF LONG TERM DEBT		6,783,417		14,056,086		17,910,459
42.	TOTAL CURRENT LIABILITIES		44,621,732		60,913,958	_	53,897,461
43.	ACCUMULATED OPERATING PROVISIONS		1,654,712		1,439,346		5,537,314
44.	DEFERRED CREDITS		9,621,247		10,662,960		17,945,567
45.	TOTAL LIABILITIES AND EQUITY	<u>\$</u>	305,260,222	<u> </u>	282,927,466	\$	272,577,533

SUPPORTING SCHEDULES: (a) E-5, PAGE 2 (b) D-2, D-2A AND GENERAL LEDGER (c) E-4

RECAP SCHEDULES: (d) A-3 Line 5

## Arizona Electric Power Cooperative, Inc. Comparative Income Statements

		ACTUAL		
LINE		TEST YEAR	PRIOR YEAR	PRIOR YEAR
NO.		3/31/2009	3/31/2008	3/31/2007
	REVENUES:	(b)		
1.	CLASS A MEMBERS	\$ 112,717,749	\$ 121,706,484	\$ 116,023,863
2.	FUEL ADJUSTMENT	35,644,363	31,778,337	21,145,239
3.	NON-CIS A, N-FIRM & N-MEMB	48,834,238	50,225,790	42,029,953
4.	TOTAL ELECTRIC REVENUE	197,196,350	203,710,611	179,199,055
5.	OTHER OPERATING REVENUE	12,785,434	16,167,234	16,772,920
6.	TOTAL OPERATING REVENUE	209,981,784	219,877,845	195,971,975
	OPERATING EXPENSES OPERATIONS		·	
7.	PRODUCTION - FUEL A/C 501/547	72,540,278	67,118,456	62,123,859
8.	PRODUCTION - STEAM A/C 500	5,997,229	6,495,910	5,349,768
9.	A/C 502	2,795,766	3,028,239	2,493,935
10.	A/C 503	2,72,700	5,020,25	2,170,700
11.	A/C 504	••	_	_
12.	A/C 505	1,385,698	1,500,921	1,236,098
13.	A/C 506	1,083,857	1,173,982	966,844
14.	A/C 507	-		, 00,0
15.	A/C 508		_	_
16.	PRODUCTION - OTHER - A/C 546	234,983	254,523	209,615
17.	A/C 548	707,145	765,945	630,801
18.	A/C 549	39,148	42,403	34,921
19.	A/C 550	53,213	42,400	J-1,721
17.	OTHER POWER SUPPLY	•	_	
20.	-DEMAND A/C 555	6,274,506	7,695,611	2,502,598
21.	- ENERGY A/C 555	35,795,430	39,809,116	32,588,227
22.	A/C 556	3,315,542	2,166,738	1,793,912
23.	A/C 557	1,548,021	86,886	476,286
24.	TRANSMISSION	16,345,977	24,271,032	25,872,662
25.	ADMINISTRATIVE & GENERAL	11,249,966	8,666,853	11,175,967
26.	TOTAL OPERATIONS	159,313,546	163,076,615	147,455,493
	MAINTENANCE			
27.	PRODUCTION - STEAM - A/C 510	1,302,263	1,411,447	1,119,132
28.	A/C 511	26,944	29,203	23,155
29.	A/C 512	4,763,936	5,163,353	4,094,004
30.	A/C 513	6,184,656	6,703,189	5,314,935
31.	A/C 514	2,334,541	2,530,273	2,006,245
32.	A/C 515	-	_	-
33.	PRODUCTION - OTHER - A/C 551	51,049	55,329	43,870
34.	A/C 552	27,641	29,958	23,754
35.	A/C 553	1,384,550	1,500,633	1,189,847
36.	A/C 554	175,654	190,381	150,952
37.	TRANSMISSION	13,624	37,620	382,115
38.	GENERAL PLANT	304,878	36,823	<b>_</b>
39.	TOTAL MAINTENANCE	16,569,736	17,688,210	14,348,009

Comparative Income Statements

SCHEDULE E-: 10/1/20

LINE			ACTUAL				
NO.		_	EST YEAR 3/31/2009	 LIOR YEAR 3/31/2008	PRIOR YEAR 3/31/2007		
	OTHER:		(b)				
40.	DEPRECIATION & AMORTIZATION	\$	7,883,883	\$ 8,227,983	\$	7,693,790	
41.	ACC GROSS REVENUE TAXES		-	· · · · -		-	
42.	TAXES		-	_		987	
43.	TOTAL OTHER		7,883,883	8,227,983		7,694,777	
44.	TOTAL OPERATING EXPENSES		183,767,165	188,992,808		169,498,279	
45.	ELECTRIC OPERATING MARGINS		26,214,619	30,885,037		26,473,696	
	INTEREST & OTHER DEDUCTIONS:						
46.	INTEREST ON LONG-TERM DEBT		10,580,757	10,899,120		12,250,444	
47.	INTEREST CHARGES TO CONSTR		(187,816)	(115,946)		(113,795)	
48.	OTHER INTEREST EXPENSE		781,804	1,640,895		1,444,683	
49.	OTHER DEDUCTIONS		151,174	(1,126,086)		(431,077)	
50.	TOTAL INTEREST & OTHER DEDUCTIONS		11,325,919	11,297,983		13,150,255	
51.	OPERATING MARGINS		14,888,700	19,587,054		13,323,441	
	OTHER NON OPERATING INCOME:						
52.	INTEREST INCOME		546,419	773,784		855,503	
53.	AFUDC		, _	· <u>-</u>		, <u>.</u>	
54.	OTHER NONOPERATING INCOME		398,896	1,050,516		511,617	
55.	TOTAL OTHER NON OPERATING INCOME		945,315	 1,824,300		1,367,120	
55a.	EXTRAORDINARY ITEMS			<u> </u>		_	
56.	NET INCOME (MARGINS) (c)		15,834,015	\$ 21,411,354	<u> </u>	14,690,561	

SUPPORTING SCHEDULES:

RECAP SCHEDULES: (b) C-1 PAGES 1 & 2 (c) A-2

Comparative Statement of Changes in Financial Position

SCHEDULE E-3 10/1/2009

LINE NO.			P	ER BOOKS 3/31/2009	_	IOR YEAR 3/31/2008		IOR YEAR 3/31/2007
	CASH FLOWS FROM							
	OPERATING ACTIVITIES:							
1.	NET MARGIN	(a)	S	15,834,015	\$	21,411,354	\$	14,690,561
	ADJUSTMENTS TO RECONCILE NET MARGIN TO NET	` ′	_	,,.	· ·	,,.	•	,
	CASH FLOWS PROVIDED BY OPERATING ACTIVITIES-							
2.	DEPREC. & AMORT.			7,883,883		8,227,984		7,453,614
3.	AMORTIZATION OF DEFERRED CHARGES			77,988		84,367		90,405
4.	AMORTIZATION OF OTHER DEFERRED CREDITS			(337,280)		(337,280)		(337,280)
5.	CUMULATIVE EFFECRT OF CHANGE IN			(557,1250)		(551,260)		100112007
٥.	ACCOUNTING PRINCIPLE			_		11,197,584		_
	CHANGES IN ASSETS AND LIABILITIES					11,251,001		
6.	RESTRICTED CASH AND CASH EQUIVALENTS			2,427,313		(54,573)		(850,419)
7.	RECEIVABLES			8,202,346		(3,329,948)		(975,115)
8.	INVENTORIES			(13,092,037)		(7,151,772)		(301,926)
9.	DEFERRED DEBITS			(610,070)		8,221		(909,765)
7. 10.	ACCOUNTS PAYABLE			656,374		2,992,170		8,003,953
11.	ACCRUED INTEREST PAYABLE			13,574				, ,
	SHORTFALL CHARGE-BACK CONTINGENCY			13,374		(153,738)		71,928
12.				(5.124.405)		(4 (10 130)		/7 710 /24\
13.	ACCRUED OVERHAUL			(5,134,485)		(4,619,126)		(1,718,634)
14.	OTHER, NET			(2,305,291)		(5,893,439)		3,425,832
	NET CASH PROVIDED BY	43		*** *** ***		** ***		00 (10 151
	OPERATING ACTIVITIES	(b)		13,616,330		22,381,804		28,643,154
	CASH FLOWS FROM INVESTING ACTIVITIES:							
15.	CONSTRUCTION EXPENDITURES, NET (c)			(25,616,852)		(7,467,384)		(9,434,638)
16.	RESTRUCTURING TRANSFER OF CASH & CASH EQ.			( - , , ,		(.,,		(-,,,
17.	MATURITIES OF INVESTMENTS			116,219		2,230,217		116,317
18.	PURCHASE OF INVESTMENTS			(3,700,747)		(187,239)		(1,076,362)
19.	PATRONAGE CAPITAL RETIREMENT			(0,700,717)		(107,207)		(1,0,0,002)
20.	NET CASH USED IN INVESTING ACTIVITIES	(b)		(29,201,380)		(5,424,406)		(10,394,683)
		• •		. , . ,		,,,,,		, , , ,
	CASH FLOWS FROM FINANCING ACTIVITIES:							
21.	MEMBER ADVANCES, NET			1,670,757		6,950,718		214,820
22.	ISSUANCE OF LONG-TERM DEBT			30,386,500		-		-
23.	RETIREMENT OF LONG-TERM DEBT			(14,041,855)		(23,937,148)		(16,948,927)
24.	LINE OF CREDIT ACTIVITY, NET			(10,043,050)		4,093,050		(350,000)
25.	MEMBERSHIP FEES							100
26.	NET CASH PROVIDED BY (USED IN)		,				<u> </u>	
	FINANCING ACTIVITIES	(b)		7,972,352		(12,893,380)		(17,084,007)
27.	NET DECREASE IN CASH AND CASH EQ.	(b)		(7,612,698)		4,064,018		1,164,464
••	CARTA AND CARTA CONTROL OF THE CARTA							
28.	CASH AND CASH EQUIVALENTS,			0.024.486				
	April 1			8,831,428		4,767,410		3,602,946
29.	CASH AND CASH EQUIVALENTS,							
	March 31		\$	1,218,730	<u>_\$_</u>	8,831,428		4,767,410
	SUPPLEMENTAL DISCLOSURES:							
30.	CASH PAID FOR INTEREST,							
201	NET OF AMOUNT CAPITALIZED		\$	11,083,183	_\$	12,577,807	\$	13,509,404
							-	

SUPPORTING SCHEDULES: (a) C-1, PAGE 2

RECAP SCHEDULES:

(b) A-5 (c) A-4

Statement of Change in Equity

SCHEDULE E-4 10/1/2009

LINE NO.			TRONAGE CAPITAL		UNALLOCATED MARGINS			
1.	BALANCE, MARCH 31, 2006	\$	8,183,443		\$	(5,069,700)		
2.	UNALLOCATED MARGINS CHANGE		-			14,689,925		
3.	BALANCE, MARCH 31, 2007		17,803,668	(a)		9,620,225		
4.	UNALLOCATED MARGINS CHANGE		-			24,957,431		
5.	BALANCE, MARCH 31, 2008		25,455,177			34,577,656	(a)	
6.	UNALLOCATED MARGINS CHANGE		-			(31,747,122)		
7.	NET EARNINGS (LOSS)					15,834,015		
8.	BALANCE, MARCH 31, 2009\1	\$	57,202,299	(a)	\$	18,664,549	(a)	

SUPPORTING SCHEDULES:

\i. As reflected by REA Form 12a (Unaudited)

RECAP SCHEDULES: (a) E-1, PAGE 2

### Arizona Electric Power Cooperative, Inc. Detail of Utility Plant

LINE NO.	:	END OF PRIOR YEAR 3/31/2008 /1	NET ADDITIONS	ACTUAL TEST YEAR 3/31/2009 /2	PRO FORMA ADJUSTMENT (a)	ADJUSTED TEST YEAR 3/31/2009
	INTANGIBLE PLANT:					-/
1.	301 ORGANIZATION	S 4,545	\$	· S 4,545	<b>s</b> -	\$ 4,545
2.	114 ACQUISITION ADJUSTMENT	-		· -	_	-
3,	302 FRANCHISE AND CONSENT	745		- 745		745
4.	303 MISC. INTANGIBLE PLANT	7,494,523	(1,162,627	n 6,331,896	-	6,331,896
5.	SUBTOTAL INTANGIBLE	7,499,813	(1,162,627		-	6,337,186
	STEAM PRODUCTION PLANT:					
6.	310 LAND AND LAND RIGHTS	3,915,175	,	3,915,175	_	3,915,175
7.	311 STRUCTURES AND IMPROVEMENTS	35,470,405	(150,210	35,320,195	_	35,320,195
8.	312 BOILER EQUIPMENT	209,486,199	6,210,032	215,696,231		215,696,231
9.	314 TURBINE GENERATORS	52,445,104	710,921	53,156,025	_	53,156,025
10.	315 ACCESSORY ELEC. EQUIPMENT	17,710,112	41,340	17,751,452	=	17,751,452
11.	316 MISC. POWER EQUIPMENT	4,119,427		4,119,427	_	4,119,427
12.	317 ASSET RETIREMENT OBLIGATION	972,497	120,182	1,092,679		1,092,679
13.	SUBTOTAL STEAM PRODUCTION	324,118,919	6,932,265	331,051,184	-	331,051,184
	OTHER PRODUCTION PLANT:					
14.	340 LAND AND LAND RIGHTS	1,160		1,160	-	1,160
15.	341 STRUCTURES AND IMPROVEMENTS	713,887		713,887	-	713,887
16.	342 FUEL HLDRS PRODCRS & ACCES	2,805,026		2,805,026	_	2,805,026
17.	343 PRIME MOVERS	29,660,071	343	29,660,414	~	29,660,414
18.	344 GENERATORS	3,312,541		3,312,541	-	3,312,541
19.	345 ACCESSORY ELEC. EQUIPMENT	2,452,313		2,452,313	-	2,452,313
20,	346 MISC. POWER EQUIPMENT	915,030		915,030	-	915,030
21.	SUBTOTAL OTHER PRODUCTION	39,860,028	343	39,860,371	-	39,860,371
	TRANSMISSION PLANT:					
22.	350 LAND AND LAND RIGHTS	-	•		•	-
23.	352 STRUCTURES AND IMPROVEMENTS	•	•		-	
24.	353 STATION EQUIPMENT	2,642,162		2,642,162	-	2,642,162
25.	354 TOWERS AND FIXTURES	-		-	_	-
26.	355 POLES AND FIXTURES	173,130		173,130	-	173,130
27.	356 OVERHEAD CONDUCTORS	74,199	,	74,199	-	74,199
28.	359 ROADS AND TRAILS			<u> </u>		
29,	SUBTOTAL TRANSMISSION	2,889,491		2,889,491	-	2,889,491

### Arizona Electric Power Cooperative, Inc. Detail of Utility Plant

SCHEDULE E-5 Page 2 of 4 10/1/2009

LINE NO.	CENTRAL DE ANTE	END OF PRIOR YEAR 3/31/2008 /1		NET ADDITIONS	ACTUAL TEST YEAR 3/31/2009 /2		PRO FORMA ADJUSTMENT (a)	T	DJUSTED EST YEAR 3/31/2009
20.	GENERAL PLANT:	s 147,861	5		\$ 147,861		<b>s</b> -	\$	147,861
30.	389 LAND AND LAND RIGHTS 390ACCOUNTS390-399	19,054,522	3	83,749	19,138,271		• - -	4	19,138,271
31. 32.	SUBTOTAL GENERAL	19,202,383		83,749	19,286,132				19,286,132
32.	COMPLETED CONST - UNCLASSIFIED	15,202,000		00,742	19,200,102				15,200,102
33.	GENERAL PLANT	-		-	-		-		-
34.	LINES	-			•		-		-
35,	SUBSTATION	-		-	-		-		-
36.	GENERATION - STEAM	-		-	-		-		-
37.	GENERATION - IC			-					
38.	TOTAL COMPLETED	-		-	-		-		-
			(b)			(b)			
39.	TOTAL PLANT IN SERVICE	393,570,634	(c)	5,853,730	399,424,364	(c)	-		399,424,364 (d)
	ACCUMULATED DEPRECIATION (d)								
40.	PRODUCTION	(188,126,064)		(6,177,201)	(194,303,265)		•		(194,303,265)
41.	TRANSMISSION	(1,501,381)		(79,461)	(1,580,842)		-		(1,580,842)
42.	RETIREMENTS	244,516		3,302,791	3,547,307		-		3,547,307
43.	GENERAL	(9,731,445)		(284,980)	(10,016,425)		•		(10,016,425)
44.	ELEC PLT IN SERVICE								
45,	TOTAL	(199,114,374)		(3,238,851)	(292,353,225)		-		(202,353,225)
46.	ACCUMULATED AMORTIZATION	(1,620,813)		(822,211)	(2,443,024)		<del></del>		(2,443,024)
47.	TOTAL ACCUM DEPREC. & AMORT.	(200,735,187)	<b>(b)</b>	(4,061,062)	(204,796,249)	(b)	-		(204,796,249) (d)
48.	TOTAL UTILITY PLANT IN SERVICE	192,835,447		1,792,668	194,628,115	(d)	-		194,628,115 (d)
49.	CWIP	7,980,425	(b)	15,613,136	23,593,561	(b)	-		23,593,561
50.	PLANT HELD FOR FUTURE USE	2,224,466		327,165	2,551,631	(b)			2,551,631 (e)
51.	TOTAL NET PLANT IN SERVICE	\$ 203,040,338	(b)_3	\$ 17,732,969	\$ 220,773,307		<u>s</u>	\$	220,773,307

SUPPORTING SCHEDULES: (a) E-5, PAGES 3 AND 4

/] From General Ledger Balance Sheet

/2 From General Ledger Balance Sheet

RECAP SCHEDULES: (b) E-1, PAGE 1, Lines 1-6 (c) A-4 (d) B-2, Lines 10-14

Detail of Utility Plant Pro Forma Adjustments

SCHEDULE E-5 Page 3 of 4 10/1/2009

LINE		,		
NO.			TO	ΓAL
	INTANGIBLE PLANT:			
1.	301 ORGANIZATION	\$	- \$	-
2.	114 ACQUISITION ADJUSTMENT		•	-
3.	302 FRANCHISE AND CONSENT		•	-
4.	303 MISC. INTANGIBLE PLANT			-
5.	SUBTOTAL INTANGIBLE		-	-
	STEAM PRODUCTION PLANT:			
6.	310 LAND AND LAND RIGHTS		-	-
7.	311 STRUCTURES AND IMPROVEMENTS		-	-
8.	312 BOHLER EQUIPMENT		-	_
9.	314 TURBINE GENERATORS		-	-
10.	315 ACCESSORY ELEC. EQUIPMENT		-	-
11.	316 MISC. POWER EQUIPMENT		<b>-</b>	_
12.	317 ASSET RETIREMENT OBLIGATION			
13.	SUBTOTAL STEAM PRODUCTION	_	-	-
	OTHER PRODUCTION PLANT:			
1.4	340 LAND AND LAND RIGHTS			
	341 STRUCTURES AND IMPROVEMENTS		-	-
	342 FUEL HLDRS PRODCRS & ACCES		-	-
	343 PRIME MOVERS		-	-
	344 GENERATORS		-	-
	345 ACCESSORY ELEC. EQUIPMENT		-	-
	346 MISC. POWER EQUIPMENT		-	_
	SUBTOTAL OTHER PRODUCTION	-		
41.	SOBIOTIES OTHER TROBUCTION			
	TRANSMISSION PLANT:			
22.	350 LAND AND LAND RIGHTS		-	-
23.	352 STRUCTURES AND IMPROVEMENTS		-	_
24.	353 STATION EQUIPMENT		-	-
	354 TOWERS AND FIXTURES		-	_
26.	355 POLES AND FIXTURES			_
27.	356 OVERHEAD CONDUCTORS		-	-
28.	359 ROADS AND TRAILS	-		
29.	SUBTOTAL TRANSMISSION		-	

Detail of Utility Plant Pro Forma Adjustments

SCHEDULE E-5 Page 4 of 4 10/1/2009

LINE NO. TOTAL GENERAL PLANT: 30. 389 LAND AND LAND RIGHTS \$ \$ 31. 390ACCOUNTS390-399 32. SUBTOTAL GENERAL **COMPLETED CONST - UNCLASSIFIED** 33. GENERAL PLANT 34. LINES 35. SUBSTATION 36. GENERATION - STEAM 37. GENERATION - IC 38. TOTAL COMPLETED 39. TOTAL PLANT IN SERVICE ACCUMULATED DEPRECIATION 40. PRODUCTION 41. TRANSMISSION 42. RETIREMENTS 43. GENERAL 44. ELEC PLT IN SERVICE 45. TOTAL 46. ACCUMULATED AMORTIZATION 47. TOTAL ACCUM DEPREC. & AMORT. NET PLANT IN SERVICE 49. CWIP 50. PLANT HELD FOR FUTURE USE

51. TOTAL NET PLANT

# Arizona Electric Power Cooperative, Inc. SCHEDULE E-6 Statement of Change in Equity 10/1/2009

NOT APPLICABLE

**Operating Statistics** 

SCHEDULE E-7 10/1/2009

LIN NO		1	TEST YEAR ENDED 3/31/2009	. Р	RIOR YEAR ENDED 3/31/2008	I	PRIOR YEAR ENDED 3/31/2007
	MWH SALES:						
1.	CLASS A MEMBERS		2,027,671,490		2,529,040,979		2,279,959,691
2.	OTHER FIRM CONTRACTS		1,117,704,528		1,002,646,636		1,085,878,850
3.	TOTAL		3,145,376,018		3,531,687,615		3,365,838,541
	AVERAGE NO. CUSTOMERS:						
4.	CLASS A MEMBERS		6		6		6
5.	OTHER FIRM CONTRACTS		3		3		3
6.	TOTAL	-	9		9	•	9
	AVERAGE MWH USE:						
7.	CLASS A MEMBERS		337,945,248		421,506,830		379,993,282
8.	OTHER FIRM CONTRACTS		372,568,176		334,215,545		361,959,617
9.	TOTAL		710,513,424		755,722,375		741,952,899
10.	KWH PRODUCTION EXPENSE (a)	\$	108,335,708	\$	106,927,572	\$	94,712,086

SUPPORTING SCHEDULES: (a) G-4, Page 1

## Arizona Electric Power Cooperative, Inc. Taxes Charged to Operations

SCHEDULE E-8 10/1/2009

			ER BOOKS 3/31/2009	 IOR YEAR ENDED 9/31/2008	 IOR YEAR ENDED 5/31/2007
LINE					
NO.	DESCRIPTION:				
	FEDERAL TAXES:				
1.	PAYROLL ESTIMATED	\$	621,698	\$ 557,198	\$ 551,219
	FEDERAL INCOME		-	_	_
	TOTAL FEDERAL TAXES		621,698	557,198	551,219
	STATE TAXES:				
2.	PAYROLL ESTIMATED	=	89,163	83,428	93,667
3.	PROPERTY		2,933,343	3,340,972	2,885,174
4.	STATE INCOME		50	50	50
5.	CALIFORNIA FRANCHISE TAX		859	852_	837
6.	PAYROLL ESTIMATED	<u> </u>	3,023,415	\$ 3,425,302	\$ 2,979,728

## Arizona Electric Power Cooperative, Inc. Notes to Financial Statements

SCHEDULE E-9 10/1/2009

SEE FINANCIAL STATEMENTS

F

Projected Income Statement / Present and Proposed Rates

			-ACTUAL-	-PRO.	JECTED YEAR-		
LINE			TESTYEAR	PRE	SENT RATES	PROP	OSED RATES
NO.			3/31/2009	3	/31/2009 (a)	3	/31/2009
	REVENUES:	_					
1.	CLASS A MEMBERS	\$	112,717,749	\$	125,199,347		129,222,367
2.	FUEL ADJUSTMENT		35,644,363		41,419,292		41,419,292
3.	NON-CIS A, N-FIRM & N-MEMB		48,834,238		8,620,097		8,620,097
4.	TOTAL ELECTRIC REVENUE		197,196,350		175,238,736		179,261,756
5	OTHER OPERATING REVENUE		12,785,434		3,523,943		3,523,943
6.	TOTAL OPERATING REVENUE (b)		209,981,784		178,762,679		182,785,699
	OPERATING EXPENSES: OPERATIONS						
7.	PRODUCTION - FUEL A/C 501/547		72,540,278		88,508,998		88,508,998
8.	PRODUCTION - STEAM A/C 500		5,997,229		6,351,536		6,351,536
9.	A/C 502		2,795,766		3,927,598		3,927,598
10.	A/C 503		2,755,700		5,721,570		
1L	A/C 504		_		_		_
12.	A/C 505		1,385,698		876,286		876,286
13.	A/C 506		1,083,857		1,104,675		1,104,675
14.	A/C 507		-		-		-
15.	A/C 508				_		_
16.	PRODUCTION - OTHER - A/C 546		234,983		248,874		248,874
17.	A/C 548		707,145		199,187		199,187
18.	A/C S49		39,148		39,964		39,964
19.	A/C 550		-				_
	OTHER POWER SUPPLY		-		-		_
20.	-DEMAND A/C 555		6,274,506		3,117,006		3,117,006
21.	- ENERGY A/C 555		35,795,430		13,428,375		13,428,375
22.	A/C 556		3,315,542		2,591,246		2,591,246
23.	A/C 557		1,548,021		-		_
24.	TRANSMISSION		16,345,977		4,502,816		4,502,816
25.	ADMINISTRATIVE & GENERAL		11,249,966		12,054,892		12,054,892
26.	TOTAL OPERATIONS		159,313,546		136,951,453		136,951,453
	MAINTENANCE						
27.	PRODUCTION - STEAM - A/C 510		1,302,263		1,387,414		1,387,414
28.	A/C 511		26,944		28,286		28,286
29.	A/C 512		4,763,936		4,083,709		4,083,709
30.	A/C 513		6,184,656		5,651,427		5,651,427
31.	A/C 514		2,334,541		2,440,205		2,440,205
32.	A/C 515		-		•		-
33.	PRODUCTION - OTHER - A/C 551		51,049		54,386		54,386
34.	A/C 552		27,641		3,191,684		3,191,684
35.	A/C 553		1,384,550		1,761,345		1,761,345
36.	A/C 554		175,654		181,696		181,696
37.	TRANSMISSION		13,624		14,150		14,150
38.	GENERAL PLANT		304,878	_	400,471	<del> </del>	400,471
39.	TOTAL MAINTENANCE	\$	16,569,736	\$	19,194,773	\$	19,194,773

Projected Income Statement - Present and Proposed Rates

SCHEDULE F-1 Page 2 of 2 10/1/2009

LINE NO.			-ACTUAL- TESTYEAR 3/31/2009	PRES	ECTED YEAR- SENT RATES 31/2009 (a)	PRO	POSED RATES 3/31/2009
40.	OTHER: DEPRECIATION & AMORTIZATION	s	7,883,883	s	8,348,168	\$	8,348,168
40. 41.	ACC GROSS REVENUE TAXES	J)	/,000,000	J	0,340,100	Ф	0,340,100
41. 42.	TAXES		<del>-</del>		2,933,343		2,933,343
42. 43.	TOTAL OTHER		7,883,883		11,281,511		11,281,511
43.	TOTAL OTHER		/,003,003		11,201,511		11,201,311
44.	TOTAL OPERATING EXPENSES (b)		183,767,165		167,427,737		167,427,737
45.	ELECTRIC OPERATING MARGINS (b)		26,214,619		11,334,942		15,357,962
	INTEREST & OTHER DEDUCTIONS:				٠		
46.	INTEREST ON LONG-TERM DEBT		10,580,757		10,812,194		10,812,194
47.	INTEREST CHARGES TO CONSTR		(187,816)		(187,816)		(187,816)
48.	OTHER INTEREST EXPENSE		781,804		1,142,274		1,142,274
49.	OTHER DEDUCTIONS		151,174		151,174		151,174
50.	TOTAL INTEREST & OTHER DEDUCTIONS (b)		11,325,919		11,917,826		11,917,826
51.	OPERATING MARGINS		14,888,700		(582,884)		3,440,136
	OTHER NON OPERATING INCOME:						
52.	INTEREST INCOME		546,419		546,419		546,419
53.	AFUDC				, <u></u>		, <u>-</u>
54.	OTHER NONOPERATING INCOME		398,896		565,736		565,736
55.	TOTAL OTHER NON OPERATING INCOME (b)		945,315		1,112,155		1,112,155
55a.	EXTRAORDINARY ITEMS (b)						
56.	NET INCOME (MARGINS) (b)	<u>\$</u>	15,834,015	\$_	529,271	\$	4,552,291

SUPPORTING SCHEDULES: (a) C-1, PAGES 3 & 4

RECAP SCHEDULES: (b) A-2

# Arizona Electric Power Cooperative, Inc. Projected Changes in Financial Position Present and Proposed Rates

SCHEDULE F-2 10/1/2009

			ACTUAL		PROJECT	ED YEA	R
LINE NO.			ESTYEAR ENDED 3/31/2009 (a)		SENT RATES ENDED 3/31/2009 (b)	PRO	POSED RATES ENDED 3/31/2009 (b)
1.	NET CASH PROVIDED BY OPERATING ACTIVITIES	s	13,616,330	\$	905,169	5	4,928,189
2.	NET CASH USED IN INVESTING ACTIVITIES		(29,201,380)		(29,201,380)		(29,201,380)
3.	NET CASH PROVIDED BY (USED IN) FINANCING ACTIVITIES		7,972,352		7,972,352		7,972,352
4.	NET DECREASE IN CASH AND CASH EQ.	\$	(7,612,698)	<u></u> \$	(20,323,859)	\$	(16,300,839)

SUPPORTING SCHEDULES: (a) E-3

RECAP SCHEDULES: (b) A-5

**Projected Construction Requirements** 

SCHEDULE F-3 10/1/2009

LINE NO.		T	ACTUAL- ESTYEAR ENDED 3/31/2009		JECTED YEAR- YEAR ENDED 3/31/2010	YEAR ENDED 3/31/2011	YEAR ENDED 3/31/2012
1.	PRODUCTION PLANT	\$	22,230,312	S	19,617,100	\$ 34,783,500	\$ 29,192,000
2.	TRANSMISSION PLANT		-		-	-	-
3.	GENERAL PLANT		83,749		496,670	511,570	526,927
4.	HEADQUARTERS BULDING		_		-	•	-
5.	RETIREMENTS		3,302,791			_	-
6.	TOTAL PLANT (a)	\$	25,616,852	\$	20,113,770	\$ 35,295,070	\$ 29,718,927

SUPPORTING SCHEDULES:

RECAP SCHEDULES:

(a) A-4

Assumptions Used in Developing Projections

SCHEDULE F-4 10/1/2009

LINE		
NO.		
1.	DSCR GOAL	1.35
2.	COAL	\$3.01 \$/MMBtu
3.	GAS	\$8.00/MCF
	PURCHASED POWER:	
4.	CRSP	\$7.76/KW + \$.010560/KWH
5.	SOUTHPOINT (May - Oct)	\$8.55/KW + \$0.07592/KWH
6.	GRIFFITH	\$7.35/KW + \$0.08220/KWH
7.	PARKER DAVIS (Jan-Sept)	\$1.46/KW + \$0.00790/KWH
8.	PARKER DAVIS (Oct-Dec)	\$1.48/KW + \$0.00798/KWH
9.	POWEREX	\$0.08904/KWH
10.	ECONOMY	\$0.09036/KWH
11.	FFB INTEREST RATE	4.5000%
12.	S-T INVESTMENT INTEREST	2.4500%
13.	STAFFING LEVELS	299
14.	PROPERTY TAXES	\$3,300,627
	DEPRECIATION RATES:	
15.	STEAM UNITS	
	ST 1	3.10%
	ST 2	2.09%
	ST 3	1.81%
16.	COMBUSTION TURBINES	3.00%
17.	HEADQUARTERS	2.00%
18.	GENERAL PLANT	6.00%
19.	VEHICLES	3-10 YEARS MINUS SALVAGE
	COMMUNICATIONS	6.00%
21.	SYS. CONTROL & MICROWAVE	6.00%

G

## Arizona Electric Power Cooperative, Inc. COST OF SERVICE SUMMARY - PRESENT RATES

LINE NO.	DESCRIPTION	то	TAL AEPCO
1	REVENUES:		
2	MEMBERS (a)		\$166,618,638
3	NON-MEMBERS (b)		8,620,097
4	OTHER OPERATING REVENUE (b)		3,523,943
5	TOTAL REVENUES		\$178,762,678
6	OPERATING EXPENSES (c)		167,427,738
7	ELECTRIC OPERATING MARGINS		\$11,334,940
8	INCOME TAXES		0
9	RETURN (MARGINS) (LINE 7 - LINE 8)		\$11,334,940
10			
11	RATE BASE (d)	\$	231,844,975
12	RATE OF RETURN		4.89%
13			
14			
15	SUPPORTING SCHEDULES:		
16	(a) H-1, LINE 1		
17	(b) C-1, PAGE 3, LINES 3 AND 5		
18	(c) G-6, PAGE 1, LINE 50 AND C-1, PAGE 4, LINE 44		
19	(d) B-1, LINE 9		

## Arizona Electric Power Cooperative, Inc. COST OF SERVICE SUMMARY - PROPOSED RATES

LINE NO.	DESCRIPTION	то	TAL AEPCO
1	REVENUES:		
2	MEMBERS (a)		\$170,641,659
3	NON-MEMBERS (b)		8,620,097
4	OTHER OPERATING REVENUE (b)		3,523,943
5	TOTAL REVENUES	\ <u></u>	\$182,785,699
6	OPERATING EXPENSES (c)		167,427,738
7	ELECTRIC OPERATING MARGINS	•	\$15,357,961
8	INCOME TAXES		0
9	RETURN (MARGINS) (LINE 6 - LINE 7)		\$15,357,961
10			
11	RATE BASE (d)	\$	231,844,975
12	RATE OF RETURN		6.62%
13			
14			
15	SUPPORTING SCHEDULES:		
16	(a) H-1, LINE 1		
17	(b) C-1, PAGE 3, LINES 3 AND 5		
18	(c) G-6, PAGE 1, LINE 50 AND C-1, PAGE 4, LINE 44		
19	(d) B-1, LINE 9		

SCHEDULE G-2 Page 2 of 2

#### Arizona Electric Power Cooperative, Inc. BERIVATION OF PROPOSED RATES

LINE NO.	DESCRIPTION	MOHAVE ELECTRIC SULPHUR SPRINGS ALL COOPERATIVE VALLEY ELECTRIC REQUIREMENTS TOTAL AEPCO COOPERATIVE MEMBERS
1	<del></del>	
2		SEE SCHEDULE G-4. PAGE 1 OF 2

SCHEDULE G-3 Page 1 of 2

## Arizona Electric Power Cooperative, Inc. RATE BASE ALLOCATION TO CLASSES OF SERVICE

LINE NO.	DESCRIPTION	MOHAVE ELECTRIC VA COOPERATIVE	JLPHUR SPRINGS ALLEY ELECTRIC COOPERATIVE	ALL REQUIREMENTS MEMBERS	TOTAL AEPCO
1					
2		THIS SCHEDULE IS NOT API	PLICABLE		

## Arizona Electric Power Cooperative, Inc. derivation of revenue requirements and rates

LINE NO.	FUNCTIONAL COSTS	MOHAVE ELECTRIC COOPERATIVE	SULPHUR SPRINGS VALLEY ELECTRIC COOPERATIVE	ALL REQUIREMENTS MEMBERS	TOTAL AEPCO
1	REVENUE REQUIREMENT DEVELOPMENT				
2	FIXED COSTS				
3	BASE RESOURCES	\$7,188,562	\$6,365,291	\$6,525,929	\$20,079,781
4	OTHER EXISTING RESOURCES	2,079,946	1,841,740	1,888,219	5,809,905
5	ADDITIONAL ARM RESOURCES		0	2,689,474	2,689,474
6	SUB-TOTAL	\$9,268,508	\$8,207,031	\$11,103,622	\$28,579,161
7					
8	O&M				
9	BASE RESOURCES	\$14,205,355	\$12,578,484	\$12,895,922	\$39,679,761
10	OTHER EXISTING RESOURCES	2,717,800	2,406,544	2,467,277	7,591,621
11	ADDITIONAL ARM RESOURCES	0	0	(618.710)	(618,710)
12	SUB-TOTAL	\$16,923,155	\$14,985,028	514,744,489	\$46,652,672
13			· · · · · · · · · · · · · · · · · · ·		
14	ENERGY				
15	BASE RESOURCES	\$25,235,851	\$23,844,840	\$24,585,138	\$73,665,829
16	OTHER EXISTING RESOURCES	6,237,567	7,259,986	8,011,534	21,509,087
17	ADDITIONAL ARM RESOURCES	, , ,	, O	234,910	234,910
18	SUB-TOTAL	\$31,473,418	\$31,104,826	\$32,831,581	\$95,409,826
19			<del></del>		· · · · · · · · · · · · · · · · · · ·
20	TOTAL RESOURCE COSTS				
21	BASE RESOURCES	\$46,629,767	\$42,788,615	\$44,006,989	\$133,425,371
22	OTHER EXISTING RESOURCES	11,035,314	11,508,270	12,367,030	34,910,613
23	ADDITIONAL ARM RESOURCES			2,305,674	2,305,674
24	SUB-TOTAL	\$57,665,081	\$54,296,885	\$58,679,693	\$170,641,659
25			AND THE RESIDENCE OF THE PARTY	······································	
26					
27	RATE DEVELOPMENT				
28	BILLING DETERMINANTS				
29	BILLING DEMANDS	1,723,369	1,629,806	1,839,465	5,192,640
30	BASE RESOURCE KWH	784,700,545	738,282,902	759,805,654	2,282,789,101
31	OTHER EXISTING RESOURCES KWH	90,679,515	108,755,098	119,040,065	318,474,678
32	ADDITIONAL ARM RESOURCES KWH	0	0	3,200,000	3,200,000
33	TOTAL KWH	875,380,060	847,038,000	882,045,719	2,604,463,779
34				, ,	
35	MONTHLY CHARGES				
36	FIXED CHARGE	\$772,376	\$683,919	\$6,036	\$5,504
37	O&M CHARGE	\$1,410,263	\$1,248,752	\$8.016	\$8.984
38	BASE ENERGY CHARGE	\$0.03216	\$0.03230	\$0.03236	\$0.03227
39	OTHER EXISTING RESOURCE ENERGY CHARGE	\$0.06879	\$0.06676	\$0.06730	\$0.06754
40	ADDITIONAL ARM RESOURCES CHARGE	N/A	N/A	\$0,07341	\$0.07341
41	AVERAGE ENERGY CHARGE	\$0.035954	\$0.036722	\$0.037222	\$0.036633

### Arizona Electric Power Cooperative, Inc. ASSIGNMENT OF BASE AND OTHER ENERGY RESOURCE COSTS AND CREDITS

LINE	BASE RESOURCE ENERGY C	OSTS AND CREDITS	s		
NO.	DESCRIPTION	ENERGY	MEC	SSVEC	ARM
1	OPERATING EXPENSES:				
2	OPERATIONS				
3	COAL COSTS FOR TARIFF LOAD	\$19,329,841	\$6,678,640	\$6,187,018	\$6,464,183
4	COAL COSTS FOR RESOURCE TRANSFERS	1,145,169	398,862	269,962	476,345
5	COAL COSTS FOR THIRD PARTY SALES	2,507,121	1,199,603	705,665	601,853
6	RESOURCE TRANSFER CREDITS	(1,699,172)	(572,118)	(405,130)	(721,924)
7	SUB-TOTAL	\$21,282,959	\$7,704,987	\$6,757,515	\$6,820,457
8					
9	BASE COST BEFORE ADJUSTMENTS	56,632,134	19,467,093	18,315,549	18,849,492
10		, ,	, ,		, ,
11	PRODUCTION - FUEL A/C 501	\$77,915,093	\$27,172,080	\$25,073,064	\$25,669,949
12			, ,	, ,	. , .
13	ADJUSTMENTS				
14	PURCHASED POWER ACCOUNT 555 - ENERGY	1,701,090	584,744	550,154	566,192
15	TRANSMISSION OF ELEC BY OTHERS ACCOUNT 565 - ENERGY	2,880	990	932	959
16	FIRM CONTRACT REVENUES	(2,448,992)	(841,832)	(792,035)	(815,125
17	BASE RESOURCE ECONOMY ENERGY	(3.504,243)	(1,680,130)	(987,275)	(836,838)
18	SCHEDULING REVENUES	0	` ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′	) o	Ò
19	OTHER OPERATING REVENUES	0	0	0	Ō
20	TOTAL NET BASE RESOURCES ENERGY REVENUE REQUIREMENTS	\$73,665,829	\$25,235,851	\$23,844,840	\$24,585,138
21		- American		+,,	<u> </u>
22					
23	OTHER RESOURCE ENERGY	COSTS AND CREDE	rs		
24	DESCRIPTION	ENERGY	MEC	SSVEC	ARM
25	OTHER EXISTING RESOURCE COSTS	\$21,509,087	\$6,237,567	\$7,259,986	\$8,011,534
26	RESOURCE TRANSFER COSTS	1,699,172	272,834	749,346	676,992
27	OTHER RESOURCE COSTS	\$19,809,915	\$5,964,733	\$6,510,640	\$7,334,542
28	,			······································	, , , ,
29	RESOURCE TRANSFER KWH	35,966,376	5,616,722	15,907,156	14,442,498
30	OTHER RESOURCE KWH	282,508,302	85,062,793	92,847,942	104,597,567
31	TOTAL OTHER EXISTING RESOURCE KWH	318,474,678	90,679,515	108,755,098	119,040,065
<b>71</b>	A VALLE V EMPLY MINDERS MINDERS MINDE	220,17 1,070	30,07,313	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	112,070,000

SCHEDULE G-5 Page 1 of 2

## Arizona Electric Power Cooperative, Inc. DISTRIBUTION OF RATE BASE BY FUNCTION

LINE NO.	DESCRIPTION	BASE	OTHER EXISTING RESOURCES	ADDITIONAL ARM RESOURCES	TOTAL AEPCO
1					
2	THIS SCHEDILLE IS NOT APPLICABLE				

# Arizona Electric Power Cooperative, Inc. Distribution of Expenses by Resource (Reclassifications and Pro Forma Adjustments Included)

LINE NO.		TOTAL ADJUSTED O&M EXPENSES (a)	BASE	OTHER EXISTING RESOURCES	ADDITIONAL ARM RESOURCES
1	OPERATING EXPENSES:				
2	OPERATIONS				
3	PRODUCTION - FUEL A/C 501	\$77,934,468	\$77,934,468	\$0	\$0
4	PRODUCTION - FUEL A/C 547	10,574,530	0	10,574,530	0
5	PRODUCTION - STEAM A/C 500	6,351,536	6,351,536	0	0
6	A/C 502	3,927,597	3,927,597	0	0
7	A/C 503	0	0	0	0
8	A/C 504	0	0	0	0
9	A/C 505	876,286	876,286	0	0
10	A/C 506 & 509	1,104,675	1,104,675	0	0
11	A/C 507	0	0	0	0
12	A/C 508	Đ	0	0	0
13	PRODUCTION - OTHER - A/C 546	248,874	0	248,874	0
14	A/C 548	199,187	0	199,187	0
15	A/C 549	39,964	0	39,964	0
16	A/C 550	0	0	0	0
17	OTHER POWER SUPPLY	D	0	0	0
18	- DEMAND A/C 555	3,117,006	751,678	0	2,365,328
19	- ENERGY A/C 555	13,428,376	1,701,090	11,492,376	234,910
20	- INDIRECT A/C 555	0	0	0	0
21	A/C 556	2,591,247	2,271,204	316,858	3,184
22	A/C 557	0	0	0	0
23	TRANSMISSION				
24	A/C 562	819	699	119	0
25	A/C 564	77	65	11	0
26	A/C 565	4,501,921	3,200,940	1,138,980	162,000
27	ADMINISTRATIVE & GENERAL	12,054,892	11,169,203	881,345	4,343
28	TOTAL OPERATIONS	\$136,951,454	\$109,289,444	\$24,892,245	\$2,769,765
29 30	BDODUCTION STEADS A/C 510	£1 207 A1A	#1 207 A1A	<b>c</b> o	en.
	PRODUCTION - STEAM - A/C 510	\$1,387,414	\$1,387,414	\$0	\$0
31	A/C 511	28,286	28,286	0	0
	A/C 512	4,083,709	4,083,709	0	0
33	A/C 513	5,651,427	5,651,427	0	0
34	A/C 514	2,440,204	2,440,204	0	0
	A/C 515.	0	0	0	0
36	PRODUCTION - OTHER - A/C 551	54,386	0	54,386	0
37	A/C 552	3,191,684	0	3,191,684	0
38	A/C 553	1,761,345	0	1,761,345	0
39	A/C 554.	181,696	0	181,696	0
40	TRANSMISSION				
41	A/C 570	14,150	12,087	2,063	0
42	GENERAL PLANT	400,471	371,851	28,563	57
43 44	TOTAL MAINTENANCE	\$19,194,773	\$13,974,979	\$5,219,737	\$57
45	OTHER:				
46	DEPRECIATION & AMORTIZATION	\$8,348,168	\$6,353,076	\$1,994,833	\$258
47	TAXES	2,933,343	2,617,177	316,166	0
48	TOTAL OTHER	\$11,281,511	\$8,970,253	\$2,310,999	\$258
49		<b>.</b>			
50 51	TOTAL OPERATING EXPENSES	\$167,427,738	\$132,234,676	\$32,422,982	\$2,770,080
52	INT. & OTHER DEDUCTIONS:				
53	INT. ON LONG-TERM DEBT	\$10,812,194	\$8,158,153	\$2,653,949	\$93
54	INT, CHARGES TO CONST.	(187,816)	(141,713)	(46,101)	(2
55	OTHER INT. EXPENSE	1,142,274	924,605	217,611	58
56	OTHER DEDUCTIONS	151,174	114,066	37,107	1
57	TOTAL INT. & OTHER DED.	\$11,917,826	\$9,055,110	\$2,862,565	\$150
58	TATAL EVDENCES	\$ 170.245.555	t 141 000 000	6 95 995 545	
59 60	TOTAL EXPENSES	\$ 179,345,564	\$ 141,289,787	\$ 35,285,547	\$ 2,770,230

<sup>60</sup> 61 62 63 SUPPORTING SCHEDULES: 64 (a) C-1, PAGES 3 AND 4 65 (b) C-1, PAGE 4, LINES 44 + 50

### Arizona Electric Power Cooperative, Inc. Distribution of Booked Expenses by Resource

INE NO.		TOTAL BOOKED O&M EXPENSES (a)	BASE	OTHER EXISTING RESOURCES	ADDITIONAL ARM RESOURCES
1	OPERATING EXPENSES:				
2	OPERATIONS				
3	PRODUCTION - FUEL A/C 501	\$61,965,748	\$61,965,748	\$0	\$0
4	PRODUCTION - FUEL A/C 547	10,574,530	0	10,574,530	0
5	PRODUCTION - STEAM A/C 500	5,997,229	5,997,229	0	0
6 7	A/C 502 A/C 503	2,795,766 0	2,795,766	0 0	0
8	A/C 504	0		0	(
9	A/C 505	1,385,698	1,385,698	0	C
10	A/C 506 & 509	1,083,857	1,083,857	ů.	,
11	A/C 507	2,555,557	0	ŏ	ì
12	A/C 508	0	0	0	C
13	PRODUCTION - OTHER - A/C 546	234,983	0	234,983	Ċ
14	A/C 548	707,145	0	707,145	(
15	A/C 549	39,148	0	39,148	(
	A/C 550	0	0	0	(
17	OTHER POWER SUPPLY				
18	- DEMAND A/C 555	6,274,506	751,678	2,925,000	2,597,828
19	- ENERGY A/C 555	35,795,431	1,701,090	30,545,119	3,549,222
	- INDIRECT A/C 555	2 215 542	2.006.042	405.426	4.07
	A/C 556	3,315,542	2,906,043	405,426	4,074
	A/C 557	1,548,021	1,356,826	189,293	1,902
23	TRANSMISSION	910	£DD	110	,
	A/C 562 A/C 564	819 77	699 65	119 11	(
26	A/C 565	16,345,082	14,201,775	1,981,307	162,000
27	ADMINISTRATIVE & GENERAL	11,249,966	10,445,976	802,390	1,600
28	TOTAL OPERATIONS	\$159,313,547	\$104,592,451	\$48,404,471	\$6,316,625
29	TOTAL OF ENATIONS	\$157,515,547	\$104,552,451	¥40,404,471	\$0,310,023
30	PRODUCTION - STEAM - A/C 510	\$1,302,263	\$1,302,263	\$0	\$0
31	A/C 511	26,944	26,944	0	(
32	A/C 512	4,763,936	4,763,936	0	Ċ
33	A/C 513	6,184,656	6,184,656	0	ĺ
34	A/C 514	2,334,541	2,334,541	0	C
35	A/C 515.	0	0	0	C
36	PRODUCTION - OTHER - A/C 551	51,049	0	51,049	C
37	A/C 552	27,641	0	27,641	(
38	A/C 553	1,384,550	. 0	1,384,550	C
39	A/C 554.	175,654	0	175,654	(
40	TRANSMISSION				
41	A/C 570	13,624	11,638	1,986	(
42	GENERAL PLANT	304,878	283,090	21,745	43
43	TOTAL MAINTENANCE	\$16,569,736	\$14,907,068	\$1,662,625	\$43
44					
45	OTHER:	#7 002 002	#C 001 050	#1 #C1 #1D	#100
46 47	DEPRECIATION & AMORTIZATION TAXES	\$7,883,883 0	\$5,921,972 0	\$1,961,719 0	\$192
48	TOTAL OTHER	\$7,883,883	\$5,921,972	\$1,961,719	
49	TOTAL OTHER	37,003,003	93,721,712	31,701,717	3172
50 51	TOTAL OPERATING EXPENSES	\$183,767,166	\$125,421,490	\$52,028,814	\$6,316,861
52	INT. & OTHER DEDUCTIONS:				
53	INT. ON LONG-TERM DEBT	\$10,580,757	\$7,983,526	\$2,597,140	\$91
54	INT. CHARGES TO CONST.	(187,816)	(141,713)	(46,101)	(2
55	OTHER INT. EXPENSE	781,804	589,897	191,901	7
56	OTHER DEDUCTIONS	151,174	114,066	37,107	i
57	TOTAL INT. & OTHER DED.	\$11,325,919	\$8,545,775	\$2,780,047	\$97
58					

## Arizona Electric Power Cooperative, Inc. Distribution of Pro-Forma Adjustments by Resource

LINE NO.		ADJUSTMENTS TO O&M EXPENSES (a)	BASE	OTHER EXISTING RESOURCES	ADDITIONAL ARM RESOURCES
1	OPERATING EXPENSES:				
2	OPERATIONS				
3	PRODUCTION - FUEL A/C 501	\$16,520,095	\$16,520,095	\$0	\$0
4	PRODUCTION - FUEL A/C 547	0	0.10,520,055	0	0
5	PRODUCTION - STEAM A/C 500	354,307	354,307	ő	Č
6	A/C 502	2,839,931	2,839,931	0	(
7	A/C 503	2,639,751	2,035,551	0	(
8	A/C 504	0	ő	ő	(
9	A/C 505	0	0	0	Č
10			_		·
11	A/C 506 & 509	20,818 0	20,818	0	
	A/C 507 A/C 508		0	0	
12		0	0	0	•
13	PRODUCTION - OTHER - A/C 546	13,891	0	13,891	4
14	A/C 548	1,405	0	1,405	(
15	A/C 549	816	0	816	(
16	A/C 550	0	0	0	ĺ
17	OTHER POWER SUPPLY	4	_	44	
18	- DEMAND A/C 555	(3,157,500)	0	(2,925,000)	(232,500
19	- ENERGY A/C 555	(22,367,055)	0	(19,052,743)	(3,314,317
20	- INDIRECT A/C 555	0	0	0	(
21	A/C 556	109,150	95,669	13,347	134
22	A/C 557	0	0	0	(
23	TRANSMISSION				
24	A/C 562	Ō	0	0	•
25	A/C 564	0	0	0	İ
26	A/C 565	(4,963,137)	(4,963,137)	0	1
27	ADMINISTRATIVE & GENERAL	540,635	477,825	60,105	2,700
28	TOTAL OPERATIONS	(\$10,086,643)	\$15,345,509	(\$21,888,180)	(\$3,543,972
29					_
30	PRODUCTION - STEAM - A/C 510	\$85,151	\$85,151	\$0	\$
31	A/C 511	1,342	1,342	0	1
32	A/C 512	(680,227)	(680,227)	0	1
33	A/C 513	(533,229)	(533,229)	0	1
34	A/C 514	105,663	105,663	0	,
35	A/C 515.	0	0	0	
36	PRODUCTION - OTHER - A/C 551	3,337	0	3,337	
37	A/C 552	3,164,043	0	3,164,043	į
38	A/C 553	376,795	0	376,795	
39	A/C 554.	6,042	0	6,042	1
40	TRANSMISSION			·	
41	A/C 570	526	449	77	
42	GENERAL PLANT	95,593	88,761	6,818	. 1-
43	TOTAL MAINTENANCE	\$2,625,037	(\$932,089)	\$3,557,112	\$1
44		,,	(	***************************************	
45	OTHER:				
46	DEPRECIATION & AMORTIZATION	\$464,285	\$431,104	\$33,115	\$6
47	TAXES	0	0	0	40
48	TOTAL OTHER	\$464,285	\$431,104	\$33,115	\$6
49					
50 51	TOTAL OPERATING EXPENSES	(\$6,997,321)	\$14,844,525	(\$18,297,953)	(\$3,543,89
52	INT. & OTHER DEDUCTIONS:				
53	INT. ON LONG-TERM DEBT	\$231,437	\$174,627	\$56,808	\$
54	INT. CHARGES TO CONST.	0	0	0	
55	OTHER INT. EXPENSE	360,470	334,709	25,710	5
56		300,470	334,709	25,710	
	OTHER DEDUCTIONS	\$591,907	\$509,335		¢.c
57 58	TOTAL INT. & OTHER DED.	107,1707	\$307,333	\$82,518	\$5
59	TOTAL EXPENSES	(\$6,405,414)	\$15,353,860	(\$18,215,434)	(\$3,543,83
60				, , , , )	,,,vv

<sup>61</sup> 62 63 SUPPORTING SCHEDULES: 64 (a) C-1, PAGES 3 & 4 65 (b) C-1, PAGE 4, LINES 44 + 50

## Arizona Electric Power Cooperative, Inc. Distribution of Expense Reclassifications by Resource

LINE NO.		RECLASSIFICATIONS OF O&M EXPENSES	BASE	OTHER EXISTING RESOURCES	ADDITIONAL ARM RESOURCES
1	OPERATING EXPENSES:				
2	OPERATIONS				
3	PRODUCTION - FUEL A/C 501	(\$551,375)	(\$551,375)	\$0	\$0
4	PRODUCTION - FUEL A/C 547	0	0	0	0
5	PRODUCTION - STEAM A/C 500	0	0	0	0
6	A/C 502	(1,708,100)	(1,708,100)	Ō	0
7	A/C 503	0	0	0	0
8	A/C 504	0	0	0	O
9	A/C 505	(509,412)	(509,412)	Ō	Ċ
10	A/C 506 & 509	` oʻ	` ´ o´	Ô	C
11	A/C 507	0	0	0	Ċ
12	A/C 508	0	0	0	0
13	PRODUCTION - OTHER - A/C 546	0	0	Ď	Ċ
14	A/C 548	(509,363)	0	(509,363)	Č
15	A/C 549	0	ō	(307,503)	·
16	A/C 550	0	0	0	Č
17	OTHER POWER SUPPLY	Ť	ů	V	`
18	- DEMAND A/C 555	0	0		
19	- ENERGY A/C 555	ŏ	ŏ	0	C
20	- INDIRECT A/C 555	0	ō	0	(
21	A/C 556	(833,446)	(730,508)	•	
22		, ,		(101,914)	(1,024
23	A/C 557	(1,548,021)	(1356826)	(189293)	(1902
	TRANSMISSION				
24	A/C 562	0	0	0	Ç
25	A/C 564	0	0	0	(
26	A/C 565	(6,880,024)	(6,037,697)	(842,327)	(
27	ADMINISTRATIVE & GENERAL	264,291	245,403	18,850	38
28	TOTAL OPERATIONS	(\$12,275,450)	(\$10,648,516)	(\$1,624,046)	(\$2,888
29					
30	PRODUCTION - STEAM - A/C 510	\$0	\$0	\$0	\$0
31	A/C 511	0	0	0	(
32	A/C 512	0	0	0	0
33	A/C 513	0	0	0	(
34	A/C 514	D	0	0	{
35	A/C 515.	0	0	0	(
36	PRODUCTION - OTHER - A/C 551	D	0	0	(
37	A/C 552	0	0	0	. (
38	A/C 553	0	0	0	(
39	A/C 554.	0	0	0	Ċ
40	TRANSMISSION				
41	A/C 570	0	0	0	(
42	GENERAL PLANT	Ō	0	Ď	
43	TOTAL MAINTENANCE	\$0	\$0		\$0
44		•	•••	•••	Ψ.
45	OTHER;				
46	DEPRECIATION & AMORTIZATION	\$0	\$0	\$0	\$0
47	TAXES	2,933,343	2,617,177	316,166	
48	TOTAL OTHER	\$2,933,343	\$2,617,177	\$316,166	\$(
49		<i>+</i> ,,	42,017,1	4510,100	Ψ.
50	TOTAL OPERATING EXPENSES	(\$9,342,107)	(\$8,031,339)	(\$1,307,880)	(\$2,888
51	TOTAL OF EXATING EXPLINES	(43,342,101)	(\$0,031,335)	(\$1,307,000)	1,000
52	INT. & OTHER DEDUCTIONS:				
	INT. ON LONG-TERM DEBT	<b>ድ</b> ሉ	eΛ	ėn.	dr.
53		\$0	\$0	\$0	\$9
54	INT. CHARGES TO CONST.	0	0	0	9
55	OTHER INT. EXPENSE	0	0	0	(
56	OTHER DEDUCTIONS	0	<u>D</u>	0	
57	TOTAL INT. & OTHER DED.	\$0	\$0	\$0	\$0
58		<del> </del>			
59	TOTAL EXPENSES	(\$9,342,107)	(\$8,031,339)	(\$1,307,880)	(\$2,888

<sup>60 61 62 63</sup> SUPPORTING SCHEDULES: 64 (a) C-2, PAGES 1 & 2 65 (b) C-2, PAGE 2, LINES 44 + 50

Arizona Electric Power Cooperative, Inc. Clau A Member Revenue Requirements by Function

1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		FIXED	ОЖМ	ENERGY	FIXED O&M ENER	O&M	ENERGY	FLXED	XED O&M ENER	ENERGY	FIXED	O&M	D O&M ENERGY 1	Total
Discriment   Dis	ERATING EXPENSES: ERATIONS													
1,14,15   2,14	ODUCTION - FUEL A/C 501	\$19,375	g °	\$77,915,093	0\$	<u> </u>	0.8	9 <b>5</b> °	2,	9,50	\$19,375	<b>9</b> .°	\$77,915,093	\$77,934,
116.113   2.11, 2.14   2.14,	ODUCTION - STEAM A/C 500	9 4	985,186,6	•	0	•	0	• •	00		067,501	955,125,9	10,484,740	6,351,336
Discrimina	1,502	1,145,813	2,781,784	0 (	<b>a</b> (	0	9 (	0	0	Õ	1,145,813	2,781,784	01	3,927,5
100.0THEN.ACCE44	7000 T	<b>~</b> •		90		•	<b>3</b> 0		0 0	9		90	00	
Column   C	1505	92,400	783,886	O	. =	a	0	0	o	9	92,400	783,886	a	982,286
NATION COURTS. NAT S	3 506 & 509	0	1,104,675	00	0	00	0 0	0 9	90	0 (	•	1,104,675	a	1,104,675
NOTICE AND CONTRES AND CONTR	×00.00	• •		9 9	• •	• •	00		٥٥	•	- 0		90	
NACE AS   NACE	DDUCTION - OTHER - A/C 546			o:	0	248,874	9		0	0	0	248,874	a	248,874
Markers   Mark	30 G	0	0 :	<b>•</b> •	79,166	120,021	0 4	9 (	0.0	0 0	79,166	120,021	0 0	199,187
National Part   National Par	3550		> =	> 0	•	+04'4F	30	, 0	9 0	90	90	99,56	9 9	אָר אַר
NATIONAL	BER POWER SUPPLY													
Column   C	EMAND A/C 555	751,678	•	0	0 :	<b>a</b> :	0	2,365,328	0	0	3,117,006	<b>-</b>	9	3,117,506
Note the company   Note the co	ERICY A/C 555 DIDECT A /C 866		•	0.40,107,1		0 0	0/5,294,11	-	00	016,842	0 5	-	13,428,376	0/5,824,61
No. CTEAM -ACTION   No.	256 256	• •	2.271.204	• 0		316.858	0		3.184	• 0	•	2.591.347		2.591.247
National Column   C	557		0	o	0	0	0	. 0	٥	0	0	0	0	
Color   Colo	ANSMISSION													
Particle	293	0	689	Ö	0	611	<b>•</b>	Đ	0	0	0	819	a	819
Particle	564	<b>~</b> '	65	0 0	•	11 000 004	0 6	0	0 404	0	0 :	7	0	
The color of the	MINISTRATIVE & CENERAL	9 0	1,198,060	2001	=	1,138,930	<b>3</b> 0	9 6	102,000	00	9 0	4,499,040 12 ft4 R92	088.7	12 054 893
INCSTEAM-ACS46    0   1,877,414   0   0   0   0   0   0   0   0   0	MINISTER LIVE & CENTERAL TAL OPERATIONS	\$2 009 266	\$27,661,115	\$79,619,064	\$188.956	\$2,746,173	ΠĦ	123	\$169.527	\$234,910	\$4,563,549	130,576,815	\$101.811.090	\$136,951,454
Incomparison   Inco														
Color   Colo	ODUCTION - STEAM - A/C 510	0 0	1,387,414	•	0 0	00		<b>•</b> <	90	0	0	1,387,414	0 0	1,387,414
INCOMERA NO.   INCO	112.		4 083 709	> 0		• •	> 0	3 6	9 0	<b>&gt;</b>	90	4 083 709		4 083
Color   Colo	#17 PC	• •	5.651.427	• •	. 0		0	, 0	. 0	• 0	• •	5.651.427	0	5,651,427
No. other all the color of th	0314	0	2,440,204	O	0	O	0	9	٥	o	0	2,440,204	0	2,440,20
No. Citele - Accession   Control of the cite   Control of the ci	3618.	•	۰,	0	0 :	0	0 1	<b>.</b>	0	6	0	0	<b>a</b> (	•
SECON   Color   Colo	DDUCTION - OTHER - A/C 551	9 6	-	90		3.191.684			50	<b>&gt;</b> 0	-	34,380	9 0	191.684
Signature   Column	555	. 0	• •	Ģ		1,761,345		, 9	. 0	0		1,761,345	0	1,761,345
FLANT   Color   Colo	1554.	0	•	0	•	181,696	0	0	<b>O</b>	o	Þ	969'181	0	969'(81
PLANT   Color   Colo	ANSMISSION 578	c	12 087	9	=	2.061	•	•	9	c	•	14.150	c	14 150
TION & AMORTIZATION   \$5.531.076   \$10	NERAL PLANT		371,851	. 5		28,563	. 0		55	. 5	, 0	400,471	a	400,471
The color of a manufaction   The color of a	tal maintenance	İ	\$13,974,979	0\$	20	\$5,219,737	20	0\$	\$57	P.S	2.0	\$19,194,773	Q <b>\$</b>	\$19,194,
STATION & AMORTIZATION   SESSION														
PREMERRY   PREMERRY   PRODUCTIONS   PRODUC	RECIATION & AMORTIZATION	\$6,333.076	<b>3</b> •	۶ ۵	\$1,994,833	2 <b>3</b> °	94°	\$228	0 <b>5</b>	D\$ :	8,348,168	0	0 (	3,348,368
Fig. 25   Fig.	(ES	2,617,177	<u>و</u>	= 5	316,166	9	5	0 55	0	= 5	2,913,343	۽ ا	0 5	2,933,343
FER PEDUCTIONS:         SELSE   STATE CONST.         ST	OT CITED	664,010,00	<b>‡</b>	7	25,012,24	3	3	0.70	24	3	116,164,114	2	4	107,114
RER DEDUCTIONS:         58,158,153         50         50         50         50         50         50         50         60         1,142,714         50         60         70         70         6         1,142,714         90         60         70         70         6         1,142,714         90         1,142,714         90         1,142,714         90         60         70         70         6         1,142,714         90         1,142,714	tal operating expenses	\$15,979,519	\$41,636,093	\$79,619,064	\$2,499,955	116,896,78	\$21,987,116	\$2,365,586	\$169,584	\$234,910	\$15,845,060		\$101,811,090	\$167,427,738
NACTHERA DEBT   St. 158, 153   50   \$1,000, 10   \$1,000	. & OTHER DEDUCTIONS:													
CREATION STATES   COUNTY   C	CON LONG-TERM DEBT	\$8,158,153	<b>G</b> *	Z <sup>-</sup>	\$2,653,949	<b>9</b>	<b>3</b> , °	£83	0 <b>5</b>	S, °	\$10,812,194	0 <b>5</b> :	9 <b>5</b>	\$10,812,194
CREDITS         \$1,4066         \$0         \$1,107         \$0         \$1,67,104         \$0         \$1,197,826         \$0         \$1,197,826         \$0         \$1,197,826         \$0         \$1,197,826         \$0         \$0         \$1,197,826         \$0         \$1,197,826         \$0         \$0         \$1,197,826         \$0         \$0         \$1,197,826         \$0 <t< td=""><td>LICHARGES TO CONST.</td><td>(141,713)</td><td>• •</td><td>-</td><td>(46,101)</td><td>9 0</td><td></td><td>(Z) <b>(</b>S</td><td>9 0</td><td><b>3</b> C</td><td>(187,810)</td><td></td><td>96</td><td>1 142 774</td></t<>	LICHARGES TO CONST.	(141,713)	• •	-	(46,101)	9 0		(Z) <b>(</b> S	9 0	<b>3</b> C	(187,810)		96	1 142 774
CREDISS         \$1.916.55         \$1.916.55         \$0         \$1.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$11.916.55         \$0         \$0         \$11.916.55         \$0	BER DEDUCTIONS	114,066	a	0	101,76	• •		-	. 0	. 0	151,174	0		151
CREDITS         \$20,034,630         \$41,636,093         \$79,619,064         \$5,362,720         \$7,965,911         \$21,957,116         \$1,69,584         \$234,916         \$41,717,588         \$49,771,588         \$49,	TAL INT. & OTHER DED.	\$9,055,110	)S	0.5	\$2,862,565	0 <b>\$</b>	0\$	\$150	24	20	\$11,917,826	\$0	05	\$11,917,826
CREDITS         SI 430,539         \$0         \$1,449,922         \$0         \$0         \$448,029         \$0         \$0         \$1430,539         \$0	TAL EXPENSES		\$41,636,093	\$79,619,064	\$5,362,520	\$7,965,911	\$21,957,116	\$2,365,736	\$169,584	\$234,910	\$27,762,886	ļ	\$101,811,090	\$179,345,564
CARDING         SI JASO, 539         SD	SPAINT AND STATE OF THE PART AND THE													
OF VENUE CREDITS         O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IEM CONTRACT REVENUES	\$1,430,539	0\$	\$2,448,992	0\$	ŝ	30	0\$	20	D <b>S</b>	\$1,430,539	20	\$2,448,992	\$3,879,
LINCENTRIC REPORTS  941,356  9	CONOMY ENERGY	g ·	0	3,504,243	0	0 1	448,029	0	0	9	0	0	3,952,272	3,952,
VENUE CREDITS \$2,371,695 \$1,956,332 \$5,953,235 \$231,966 \$5374,390 \$448,029 \$0 \$788,294 \$0 \$5,623,861 \$3,118,916 \$0 \$2,623,861 \$2,	CHEDULING REVENUES (all to ARMs) THER OPERATING REVENUES	941,336	0		0 251.966	374.290	00		788,294 0	- 0	1.193.172	788,294	00	788,294
2,417,046 0 0 699,351 0 0 3323,738 0 0 3,440,135	TAL REVENUE CREDITS	\$2,371,895	\$1,956,332	\$5,953,235	\$251,966	\$374,290	\$448,029	0\$	\$788,294	0\$	\$2,623,861	\$3,118,916	\$6,401,264	\$12,144,
	RGINS	2,417,046	0	0	150,669	0	a	323,738	0	٥	3,440,135	٥	0	3,440,135

### Arizona Electric Power Cooperative, Inc. DERIVATION OF ALLOCATION FACTORS

LINE NO.	DESCRIPTION	MOHAVE ELECTRIC COOPERATIVE	SULPHUR SPRINGS VALLEY ELECTRIC COOPERATIVE	ALL REQUIREMENTS MEMBERS	TOTAL AEPCO
1	ALLOCATION FACTORS				
2	ENERGY ALLOCATION FACTORS				
3	BASE RESOURCE KWH	784,700,545	738,282,902	759,805,654	2,282,789,101
4	OTHER EXISTING RESOURCES KWH	90,679,515	108,755,098	119,040,065	318,474,678
5	ADDITIONAL ARM RESOURCES KWH	0	0	3,200,000	3,200,000
6 7	BASE RESOURCE KWH	34.375%	2D 2440/	22.0040/	400 0000/
8	OTHER EXISTING RESOURCES KWH	34.375% 28.473%	32.341% 34.149%	33.284% 37.378%	100.000%
9	ADDITIONAL ARM RESOURCES KWH	0.000%	0.000%	100.000%	100,000% 100,000%
10	ADDITIONAL ARM RESOURCES KWH	0.00076	0.000%	100.000%	100.000%
11	FIXED COST ALLOCATION FACTORS				
12	ACP	35.800%	31.700%	32.500%	100,000%
13	100	00.00070	51.75070	02.00070	100.00070
14					
15		BASE RESOURCES	OTHER EXISTING	ADDITIONAL ARM	TOTAL APPC
	FUNCTIONALIZATION FACTORS	BASE RESOURCES	RESOURCES	RESOURCES	TOTAL AEPC
16	DISPATCHED ENERGY (KWH)	2,282,789,101	318,474,678	3,200,000	2,604,463,779
17	DISPATCHED ENERGY (%)	87.649%	12.228%	0.123%	100,000%
18					
19	SUB-TOTAL PURCHASED POWER				
20	PRODUCTION - FUEL A/C 501	\$61,965,748	\$0	\$0	\$61,965,748
21	PRODUCTION - FUEL A/C 547	0	10,574,530	0	10574530.1
22	SUBTOTAL (\$)	\$61,965,748	\$10,574,530	\$0	\$72,540,278
23	SUBTOTAL (%)	85.423%	14,577%	0.000%	100,000%
24 25	PAYROLL EXCLUDING A&G AND GEN PLT MNTC (\$)	#10 DC1 DO1	#D14 0F0	\$4 FOO	644.004.545
26 26	PAYROLL EXCLUDING A&G AND GEN PLT MINTC (%)	\$10,961,004 92.854%	\$841,952 7.132%	\$1,589 0.013%	\$11,804,545 100.000%
20 27	PATROLL EXCLUDING ARG AND GEN PLT MINTC (%)	92.004%	7,132%	0.013%	100,000%
28	INTEREST ON LONG TERM DEBT (\$)	\$7,983,526	\$2,597,140	\$91	\$10,580,757
29	INTEREST ON LONG TERM DEBT (%)	75.453%	24.546%	0.001%	100,000%
30	The state of the s	10.10070	27.07070	3.00174	100,00074
31	TOTAL EXPENSES LESS A&G (\$)	\$130,120,583	\$34,404,201	\$2,765,887	\$167,290,671
32	TOTAL EXPENSES LESS A&G (%)	77.781%	20.566%	1.653%	100.000%
33	, ,				
34	A&G EXPENSES (\$)	\$11,249, <del>9</del> 66	\$10,445,976	\$1,600	\$21,697,542
35	A&G EXPENSES (%)	51.849%	48.144%	0.007%	100.000%

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SCHEDULE H-1 Page 1 of 1

## Arizona Electric Power Cooperative, Inc. Analysis of Revenue by Detailed Class March 31, 2009 Adjusted Test Year

	AMOUNI PERCENI	\$4,023,020 2.41%	%00:0	%00.0	
	<b>-1</b> .	\$170,641,659 \$4,	8,620,097	3,523,943	
	PARKEN	\$166,618,638	8,620,097	3,523,943	
	CLASS OF SERVICE	Total Class A Member Revenues	Non-Members	Other Operating Revenues	
ע :	ġ	-	C\	ო	

Note: Revenues stated using synchronized FPPCA.

### Arizona Electric Power Cooperative, Inc. Analysis of Revenue by Detailed Class March 31, 2009 Adjusted Test Year

Line			KWH	BILLING	REVENUE	NUE.	PROPOSED INCREASE	CREASE
Š	CLASS OF SERVICE	CUSTOMERS	CONSUMPTION	KW	PRESENT	PROPOSED	(\$)	(%)
-	Member Contracts:							
~	Anza	<b>~</b>	51,283,408	96,412	\$3,353,127	\$3,255,189	(\$97,938)	-2.92%
ന	Duncan	_	28,079,760	57,180	1,901,744	1,847,503	(54,241)	-2.85%
4	Graham	_	156,396,015	324,562	10,683,325	10,404,440	(278,884)	-2.61%
ß	Mohave	_	784,700,545	1,723,399	54,205,506	57,665,081	3,459,575	6.38%
9	Suiphur	-	738,282,902	1,629,806	52,026,365	54,296,885	2,270,519	4.36%
۲.	Trico	•	646,286,536	1,361,311	44,448,572	43,172,561	(1,276, <u>0</u> 11)	-2.87%
œ	Total Class A Members	9	2,405,029,166	5,192,670	\$166,618,638	\$170,641,659	\$4,023,020	2.41%
တ								
9	Other Firm Contracts:							
Ξ	City of Mesa	0	0	0	\$	<b>9</b>	A/N	∀/Z
7	Salt River Project	0	0	0	0	0	A/A	A/N
6	Public Service Company of New Mexico	0	0	0	0	0	A/N	A/N
4	ED2	_	68,952,281	96,000	3,879,531	3,879,531	\$0	0.00%
15	Total Firm Contracts	-	68,952,281	000'96	\$3,879,531	\$3,879,531	0\$	0.00%
9			777 700 017 0	2 200 670	6470 400 460	0474 FO4 400	64 023 020	7986
17	lotal AEPCO	<b>)</b>	2,473,981,447	2,200,01U	#1/U,480,108	#174,321,103	ゆキ,ひとひ,ひとひ	4.3070

Note: Revenues stated using synchronized FPPCA,

### Arizona Electric Power Cooperative, Inc.

- ari					J	LASS A ME	CLASS A MEMBER BOOKED SALES	ED SALES						
휜	Member	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	TOTAL
- 01 to 4 to	ANZA MW MWH	5.712 3,733.956	7.488	10.608 4,547,868	10.404 5,266.380	9.948 5,087.034	9.684 4,309.788	6.852 3,861.588	5.388	8.860 4,682.804	8.093 4,126.590	7.071	6.304	96.412 51,283.408
ាយ⊢សថ	DUNCAN MW/ MWH	3.860	6.040 2,422.840	6,960	5.940 2,960.420	6.620 2,955.880	5.360 2,300.600	4.020 1,919.560	2.780 1,905.850	4.300 2,292.120	3,900	3.900 1,883.390	3.500 1,984.450	57.180 28,079.760
b	GRAHAM MW MWH	20.966 10,775.112	31.511 12,244.130	39.951 18,499,166	39.726 17,976.098	36.986 17,655.323	32.263 13,801,595	24.988 11,076.763	18.448 10,334.558	20.642 12,000,020	19.992 11,134.378	18.818 9,221.331	20.271 11,677.543	324.562 156,396.015
4 to to to	MOHAVE MW MWH	95.000 62,986.000	103.000	110.000	132.000 77,273.000	133.000 77,009.000	124,000 68,313,000	102.000 58,371.000	72.000 45,187.000	79.000	79.000	75,000	54,000 39,120,000	1,158.000 700,812.000
2844	SULPHUR MW MWH	84.000 56,633.000	88.000 61,631.000	102.000 61,830.000	96.000 61,828.000	97.000 62,148.000	100,000 59,310,000	89.000 55,640.000	77.000 48,978.000	97.000 56,895.000	97.000 57,703.000	104.000 53,357.000	91.000 56,528,000	1,122.000 692,481.000
228228	TRICO MW MWH	85.694 43,348.839	125,853 49,883.272	164.497 69,143.826	149.759 72,230.849	155.557 72,594.073	140.957 62,002.723	116.234 50,728.275	91.507 42,934.549	90,195 49,950,664	85.104 48,018.911	80.967 41,759.997	72.836 43,690.558	1,359,160 646,286.536
38888	FULL REQUIREMENTS MW MWH	116.232 59,862.567	170.892 68,524.522	222.016 95,414.210	205.829 98,433.747	209.111 98,292,310	188.264 82,414,706	152.094 67,586.186	118.123 58,857.839	123,997 68,925,808	117.089 65,508.519	110.756 56,827.739	102,911 61,399.766	1,837.314 882,045.719
8888	PARTIAL REQUIREMENTS MW MWH	179.000 119,619.000	191.000 128,485.000	212.000 131,690.000	228.000 139,101.000	230.000 139,157.000	224.000 127,623.000	191.000 114,011.000	149.000 94,165.000	176.000 105,380.000	176.000 104,252.000	179,000 94,162.000	145.000 85,648.000	2,280.000 1,393,293.000
36 37 38 38 40	TOTAL CLASS A MW MWH	295.232 179,481.567	361.892 197,009.522	434,016 227,104.210	433.829 237,534.747	439.111 237,449.310	412.264 210,037,706	343.094 181,597.186	267.123 153,022.839	299.997 174,305.608	293.089 169,758.519	289.756 150,989.739	247.911 157,047.766	4,146.549 2,346,776.427

### Arizona Electric Power Cooperative, Inc.

:					TO TO	ASS A MEN	CLASS A MEMBER ADJUSTED SALES	TED SALES						
S S	Member	APR	MAY	NOL	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FE8	MAR	TOTAL
- 000	ANZA MWV MWVH	5.712 3,733,956	7.488	10.608 4,547.868	10.404	9,94B 5,087.034	9.684 4,309.788	6.852 3,861.588	5,388 3,682,884	8.860 4,682.804	8.093 4,126.590	7.071 3,963.021	6.304 4,047.215	96.412 51,283.408
* KO OD P~ (	DUNCAN MW MWH	3.860 2,004.660	8.040 2,422.840	6.960	5.940 2,960.420	6,620 2,955.880	5.360 2,300.600	4.020 1,919.560	2.780	4.300	3.900	3.900 1,883.390	3.500 1,984.450	57.180 28,079.760
¤ o 5 ± ;	GRAHAM MW MWH	20.966 10,775.112	31.511 12,244.130	39.951 18,499.168	39.726 17,976.098	36.986 17,655.323	32.263 13,801.595	24.988 11,076.763	18.448 10,334,556	20.642 12,000.020	19.992 11,134.378	18.818 9,221,331	20.271 11,677.543	324.562 156,396.015
5 2 2 4 4 5	MOHAVE MAY CHEMSTAR O&M ADJ	131.516	139.516	146.516	168.516	169.516	160.516 (2.270)	138.516	108.516	0.000	114.800 (2.270)	0.000	89.800 (2.270)	1,594.044 (6.810)
24443	POWER FACTOR ADJ SCHED B O&M ADJ ADJ MW ENERGY MIN ADJ ADJUSTED MWH	0.672 0.000 132.188 0.000 77,807.200	0.793 23.765 164.074 0.000 82,169,240	1.155 33.100 180.771 0.000 84,665,830	0.938 11.400 180.854 0.000 92,587.870	0.886 10.300 180.702 0.000 92,324.240	0.458 19.000 177.704 0.000 83,134,200	0.223 8.800 147.539 0.000 73,686.240	0.133 0.300 108.949 0.000 60,008.200	0.000 3.600 119.116 12.000 63,812.240	0.000 3.065 115.595 4.000 59,870,600	0.033 5.400 116.233 39.000 52,872,800	0.144 12.000 99.674 4.000 52,441.600	5.435 130.730 1,723.399 59.000 875,380.060
18788888888	SULPHUR POWER FACTOR ADJ SCHED B O&M ADJ ADJ MW ENERGY MIN ADJ ADJUSTED MWH	116.334 0.000 14.800 131.134 0.000 69,758.600	120.334 0.000 17.600 137.934 0.000 75,194.120	134,334 0.000 12.700 147,034 3,000 74,958,600	128.334 0.000 11.400 139.734 0.000 75,391.120	129.334 0.000 8.400 137.734 0.000	132.334 0.000 3.600 135.934 0.000 72,435.600	121.334 0.000 10.800 132.134 0.000 69,203.120	109.334 0.000 9.000 118.334 0.000 62,103.600	129.334 0.000 12.200 141.534 0.000 70,458.120	128.700 0.000 12.000 140.700 0.000 69,495.400	135.700 0.000 3.000 138.700 0.000 64,008.200	122.700 0.000 6.200 128.900 0.000 68,320.400	1,508.106 0.000 121.700 1,629.806 3.000 847,038.000
រីនគត់ រក	TRICO MW MWH	85.694 43,348.839	125.853 49,883.272	164.497 69,143.826	149.759 72,230.849	155.557 72,594.073	140.957 62,002.723	116.234 50,728.275	91.507 42,934.549	90.195 49,950.664	85.104 48,018.911	80.967 41,759.997	72.836 43,690.558	1,359,160 646,286.536
38338	FULL REQUIREMENTS MW MWH	116.232 59,862.567	170.892 68,524.522	222.016 95,414.210	205.829 98,433.747	209.111 98.292.310	188.264 82,414.706	152,094 67,586.186	118.123 58,857.839	123.997 68,925.608	117,089 65,506.519 0.000	110.756 56,827.739	102.911 61,399.766 0.000	1,837.314 882,045.719
34444	PARTIAL REQUIREMENTS MW MWH	263,322 147,565.800	302.008 157,363.360	327.805 159,624.430	320,588 167,978.790	318.436 168,035.360	313.638 155,569.800	279.673 142,889.360	227.283 122,111.800	260.650 134,270.360	256.295 129,366.000	254,933 116,881.000	228.574 120,762.000	3,353.205 1,722,418.060
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TOTAL CLASS A MW MWH	379.554 207,428.367	472.900 225,887.882	549.821 255,038.640	526.417 266,412,537	527.547 266,327.670	501.902 237,984.506	431.767 210,475,548	345.406 180,969.639	384.647 203,195.968	373.384 194,872.519	365.689 173,708.739	331.485 182,161.766	5,190.519 2,604,463.779

### Arizona Electric Power Cooperative, Inc. class a member adjusted billing determinants

1									
TOTAL	96,412 51,283,408 44,414,952 6,702,411 186,045	57,180 28,078,760 24,220,635 3,784,620 94,508	324,562 156,395,015 134,082,474 21,748,478 565,082	1,723,399 875,380,060 784,700,545 80,878,515	1,629,808 847,039,000 738,282,902 108,755,098	1,361,311 645,285,535 557,087,594 86,824,555 2,374,388	1,838,465 882,045,719 759,805,654 119,040,065 3,200,300	3,353,205 1,722,418,080 1,522,983,447 199,434,613	5,182,870 2,504,463,778 2,282,789,101 3,434,678 3,200,000
MAR	8,304 4,047,215 2,571,184 1,478,031	3,500 1,884,450 1,260,715 723,735	20,271 11,677,543 7,418,708 4,258,835	99,674 52,441,600 38,557,362 12,884,238	128,900 BB,320,400 38,296,091 30,024,309	73,021 43,690,558 27,759,481 15,934,077	103,096 61,399,765 39,007,088 22,392,678	228,574 120,762,000 77,853,453 42,908,547	331,670 182,181,766 116,860,542 65,301,224
£	7,071 3,863,021 3,861,740 101,281	3,900 1,863,390 1,835,257 48,133	18,518 9,221,331 8,985,688 235,585 0	116,233 52,872,800 52,872,523 800,277	138,700 64,008,200 57,866,673 8,141,527	81,248 41,759,997 40,692,756 1,067,241	111,037 58,827,739 55,375,419 1,452,320 0	254,933 118,881,000 109,839,195 6,841,805	365,870 173,708,739 165,314,815 8,384,724
JAN	8,093 4,126,590 3,971,349 155,241	3,900 2,226,640 2,142,874 83,786	19,882 11,134,378 10,715,505 418,873	115,595 58,870,600 58,217,551 1,653,049	140,700 89,495,400 62,900,309 6,595,091	85,278 48,018,911 46,212,451 1,806,460	117,263 85,506,519 63,042,179 2,464,340 0	255,295 129,386,000 121,117,860 8,248,140	373,558 184,872,519 184,180,039 10,712,480
DEC	8,860 4,582,804 4,588,670 04,134	4,300 2,282,120 2,246,044 46,079	20,642 12,000,020 11,758,796 241,224	119.116 63,812,240 62,483,136 1,329,104	141,534 70,458,120 64,833,044 5,625,076	90,417 49,950,884 48,946,556 1,004,108	124,218 68,925,608 67,540,066 1,385,542 0	260,850 134,270,360 127,316,180 6,954,180	384,869 203,195,968 194,856,246 8,339,722 0
AOV.	5,388 3,682,864 3,624,544 58,340 0	2,780 1,905,850 1,875,660 30,190	18,448 10,334,556 10,170,848 163,708	108,949 60,008,200 58,722,347 1,285,853	118,334 62,103,600 58,536,258 3,567,342 0	91,700 42,934,549 42,254,430 880,119	118,316 58,857,839 57,925,482 932,357	227,283 122,111,800 117,256,804 4,853,198	345,598 180,969,638 175,184,087 5,785,552 0
DCT	8,652 3,861,588 3,622,972 238,816	4,020 1,919,560 1,800,946 118,914	24,888 11,078,763 10,392,305 664,458	147,539 73,686,240 68,973,762 4,712,478	132,134 69,203,120 63,695,444 5,507,676	118,545 50,728,275 47,593,662 3,134,613	152,405 87,588,186 63,409,885 4,176,301	279,673 142,689,360 132,668,206 10,220,154	432,078 210,475,548 198,079,091 14,385,455
SEP SEP	9,684 4,309,788 3,742,041 525,912 41,835	5,360 2,300,600 1,997,532 280,738 22,332	32,263 13,801,595 11,983,452 1,684,170 133,972	177,704 83,134,200 76,916,303 6,217,897	135,934 72,435,600 68,400,037 4,035,563	141,128 62,002,723 53,834,841 7,566,021 601,861	188,435 82,414,706 71,557,867 10,056,83B 800,000	313,638 155,569,600 145,316,341 10,253,458	502,073 237,984,506 216,874,208 20,310,298 800,000
AUG	8,948 5,087,034 4,064,489 898,335 124,210	8,620 2,955,880 2,361,719 521,988 72,174	38,986 17,655,323 14,108,426 3,117,807 431,089	180,702 92,324,240 81,266,868 11,057,374	137,734 75,711,120 70,187,865 5,523,255	155,846 72,594,073 58,001,937 12,819,509 1,772,527	200,200 98,292,310 78,534,571 17,357,739 2,400,000	318,438 168,035,360 151,454,731 16,560,629	527,638 268,327,670 228,869,302 33,938,388 2,400,000
AMEMBER	10,404 5,266,380 4,179,337 1,067,043	5,940 2,960,420 2,349,355 811,085	39.726 17,976,098 14,265,620 3,710,478	180,854 92,587,670 80,695,904 11,890,766	139,734 75,391,120 69,476,926 5,914,184	149,858 72,230,849 57,321,553 14,909,296	205,928 98,433,747 78,115,865 20,317,862	320,588 167,978,790 150,173,830 17,804,960	528,516 266,412,537 228,288,695 38,122,842
JUN	10,808 4,547,868 3,498,387 1,048,481	6,980 3,223,350 2,479,519 743,831	39,951 16,498,165 14,230,236 4,268,930	180,771 84,665,630 76,386,367 8,279,463	147,034 74,958,600 67,765,404 7,193,196	184,592 69,143,828 53,187,964 15,955,862 0	222,111 85,414,210 73,396,108 22,018,104	327,805 159,824,430 144,151,772 15,472,858	549,918 255,038,840 217,547,878 37,490,782 0
MAY	7,488 3,974,280 3,837,518 136,762	6,040 2,422,840 2,338,466 83,374 0	31,511 12,244,130 11,822,788 421,342 0	164.074 82,169.240 78,852,286 3,516,954	137,834 75,184,120 71,215,789 3,978,331	125,972 49,883,272 48,166,700 1,716,572 0	171,011 68,524,522 68,166,471 2,356,051	302,008 157,363,360 148,868,075 7,495,285 0	473,019 225,887,882 216,034,546 9,853,336
APR	5,712 3,733,956 2,862,721 881,235 0	3,860 2,004,680 1,531,549 473,111 0	20,986 10,775,112 8,232,123 2,542,989	132,186 77,807,200 50,755,139 27,052,061 0	131,134 69,758,600 45,109,060 24,849,540 0	85,906 43,348,839 33,118,261 10,230,578	116,444 59,862,567 45,734,653 14,127,914	263,322 147,565,800 95,864,198 51,701,601	379,766 207,428,367 141,598,852 65,829,515
Метрег	KWW KWM- TOYAL KWM- BASE RESOURCES KWM- OTHER EXISTING RESOURCES KWM- ADOITIONAL ARM RESOURCES	CAN KW KWH. TOTAL KWH- ABER ERGURGES KWH- OTHER ENSTING RESOURCES KWH- ADDITIONAL ARM RESOURCES	HAM KW KWH - TOTAL KWH - BABE RESOURCES KWH - OTHER ENSTING RESOURCES KWH - ADDITIONAL ARM RESOURCES	AVE KW KWH KWH-TOTAL KWH-BABE RESOURCES KWH-GTHER EXISTING RESOURCES KWH-GTHER EXISTING RESOURCES	SULPHUR KW KWH TOTAL KWH - BASE RESOURCES KWH - OTHER EXSTING RESOURCES KWH - ADDITIONAL ARM RESOURCES	O KWH-TOTAL KWH-BASE RESOURCES KWH-GTHER EXISTING RESOURCES KWH-ADDITIONAL ARM RESOURCES	KWW KWW TOTAL KWH - TOTAL KWH - OTHER ESOURCES KWH - OTHER ESOURCEE KWH - ADDITIONAL ARM RESOURCEE	TAL REQUIREMENTS  KW  KWH-107AL  KWH-107AL  KWH-0THER ENSTING RESOURCE  KWH - ADDITIONAL ARM RESOURCE  KWH - ADDITIONAL ARM RESOURCE	CLASS A KW KWH - TOTAL KWH - BASE RESOURCES KWH - OTHER EXISTING RESOURCES KWH - ADDITIONAL ARM RESOURCES
Line No.	1 ANZA	10 PUNCAN 11 FR 12 FR 13 FR	15 GRAHAM 17 GRAHAM 17 GRAHAM 18 GRAHAM	22 MOHAVE 23 24 23 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25		8 8 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	45 FULL 47 47 50	252 253 254 253 254 254 255 255 255 255 255 255 255 255	8 8 8 8 TOTAL

Arizona Electric Power Cooperative, Inc.

:			ANZA AD		Arizona Electric Power Cooperative, Inc. 3TED PRESENT WITH ACTUAL FPPCA AND PROPOSED	c Power (	Cooperati	Arizona Electric Power Cooperative, Inc. JUSTED PRESENT WITH ACTUAL FPPCA AND PROPOSED REVENUES	EVENUES					
S S	Member	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	TOTAL
− N დ 4 დ დ Ի	BILLING DETERMINANTS  KW  KWH - TOTAL  KWH - BASE RESOURCES  KWH - OTHER EXISTING RESOURCES  KWH - ADDITIONAL ARM RESOURCES	5,712 3,733,956 2,862,721 881,235	7,488 3,974,280 3,837,518 136,762	10,608 4,547,868 3,498,387 1,049,481	10,404 5,266,380 4,179,337 1,087,043	9,948 5,087,034 4,064,489 898,335 124,210	9,684 4,309,788 3,742,041 525,912 41,835	6,852 3,861,588 3,622,972 238,616 0	5,388 3,682,884 3,624,544 58,340	8,860 4,682,804 4,588,970 94,134	8,093 4,126,590 3,971,349 155,241	7,071 3,963,021 3,861,740 101,281	6,304 4,047,215 2,571,184 1,476,031	96,412 51,283,408 44,414,952 6,702,411 166,045
- ၈ ၀ ဌ Է ဍ ဌ	PRESENT RATES Energy & FPPCA RATES Base Energy FPPCA - FULL Demand Charge - Full	\$0.020730 \$0.012720 \$14.98	\$0.020730 \$0.012720 \$14.98	\$0.020730 \$0.014760 \$14.98	\$0.020730 \$0.014760 \$14.98	\$0.020730 \$0.014760 \$14.98	\$0.020730 \$0.014760 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	
<b>44575</b>	PRESENT REVENUES Demand Revenue Base Energy Charge Revenue Total Present Base Rate Revenue FPPCA Total Present Revenue	\$85,566 77,405 \$162,971 47,496 \$210,467	\$112,170 82,387 \$184,557 50,553 \$245,110	\$158,908 94,277 \$253,185 67,127 \$320,312	\$155,852 108,172 \$265,024 77,732 \$342,756	\$149,021 105,454 \$254,475 75,085 \$329,560	\$145,086 \$9.342 \$234,408 63.612 \$298,021	\$102,643 80,051 \$182,694 103,259 \$286,953	\$80,712 76,345 \$157,058 98,480 \$255,539	\$132,723 97,075 \$229,797 126,218 \$365,016	\$121,233 85,544 \$206,777 110,345 \$317,122	\$105,924 82,153 \$188,077 105,971 \$294,048	\$94,434 83,899 \$178,333 108,223 \$286,555	\$1,444,252 1,063,105 \$2,507,357 1,033,100 \$3,540,457
3282322	PROPOSED RATES Fixed Demand Charge O&M Demand Charge Base Resource Energy Charge Other Existing Resources Additional ARM Resources FPPCA	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.05730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$9.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03238 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	
* 4888888888888	FROPOSED REVENUES Fixed Demand Charge Revenue O&M Demand Charge Revenue Base Resource Energy Revenue Other Existing Resources Energy Revenue Additional ARM Resources Total Proposed Base Rate Revenue FPPCA Revenue Total Proposed Revenue	\$34,480 45,785 92,306 59,308 \$231,879 Q \$231,879	\$45.200 60,021 124,171 9,204 \$238,597 \$238,597	\$64,033 85,030 113,198 70,631 \$332,892 \$332,892	\$62,802 83,395 135,231 73,159 \$354,587 \$354,587	\$50,049 79,740 131,515 60,459 9,118 \$340,881	\$58,466 77,623 121,082 35,394 3071 \$295,627 \$295,627	\$41,361 64,923 117,229 16,059 \$229,672 \$229,572	\$32,524 43,188 117,280 3,926 \$196,918 \$196,918	\$53,482 71,019 148,476 6,335 \$279,312 \$279,312	\$48,852 64,871 128,501 10,448 \$252,672 \$252,672	\$42,683 56,579 124,955 6,816 \$231,133 \$231,133	\$38,053 50,531 83,196 99,339 \$277,118	\$581,975 772,804 1,437,141 451,080 12,189 \$3,255,189 63,255,189
88844444	PROPOSED REVENUE CHANGES Change in Fixed and Demand Revenue Change in Base Energy Charge Revenue Change in Base Revenue Change in TPPCA Revenue Change in Total Revenue Percentage Change in Base Rate Revenue Percentage Change in Total Revenue	(\$5,301) 74,209 \$68,808 (47,496) \$21,412 42,28% 10,17%	(\$6,949) 50,989 544,039 (50,553) (\$6,513) 22.64% -2.66%	(\$9,845) 89,552 \$79,707 [67,127] \$12,581 31,48% 3.93%	(\$9,655) 89,219 \$89,563 (77,732) \$11,832 33,79% 3.45%	(\$9,232) 95,638 \$96,406 (75,085) \$11,322 33,95% 3.44%	(\$6,987) 70,205 \$61,218 (\$3,612) 26,12% -0.80%	(\$6,359) 53,237 \$46,879 (103,259) (\$56,380) 25,66%	(\$\$,000) 44,860 \$39,660 (99,430) (\$58,620) 25,33% -22,94%	(\$6,222) 57.737 \$49,515 (125,218) (\$75,703) 21.55% -21.32%	(\$7,511) 53,405 \$45,895 (110,345) (\$64,450) 22,20%	(\$6,562) 49,618 \$43,056 (105,971) (\$62,915) 22,89% -21.40%	(\$5,850) 98,636 \$92,786 (108,223) (\$15,437) 52.03% -5.39%	(\$89,473) 837,305 \$747,832 (1,033,100) (\$285,268) 29,83% -8.06%

Arizona Electric Power Cooperative, Inc. DUNCAN ADJUSTED PRESENT WITH ACTUAL FPPCA AND PROPOSED REVENUES

:			DUNCAN		ADJUSTED PRESENT WITH ACTUAL FPPCA AND PROPOSED REVENUES	ITH ACTUAL	FPPCA AND F	PROPOSEI	REVENUES					
S E	Метрег	APR	МАҮ	NOF	JUL	AUG	SEP	oc.	NOV	DEC	JAN	FEB	MAR	TOTAL
- N to 4 to to 1	BILLING DETERMINANTS KW KWH - TOTAL KWH - BASE RESOURCES KWH - OTHER EXISTING RESOURCES KWH - ADDITIONAL ARM RESOURCES	3,860 2,004,660 1,531,549 473,111	6,040 2,422,840 2,339,466 83,374	6,960 3,223,350 2,479,519 743,831	5,940 2,960,420 2,349,355 611,065	6,620 2,955,880 2,361,719 521,988 72,174	5,350 1,997,532 280,736 22,332	4,020 1,919,560 1,800,946 118,614	2,780 1,905,850 1,875,660 30,190	4,300 2,292,120 2,246,044 46,076 0	3,900 2,226,640 2,142,874 83,766	3,900 1,883,390 1,835,257 48,133	3,500 1,984,450 1,260,715 723,735 0	57,180 28,079,760 24,220,635 3,764,620 94,506
~ B & C Z Z Z	PRESENT RATES Energy & FPPCA RATES Base Energy FPPCA - FULL Demand Charge - Full	\$0.020730 \$0.012720 \$14.98	\$0.020730 \$0.012720 \$14.98	\$0.020730 \$0.014760 \$14.98	\$0.020730 \$0.014760 \$14.98	\$0.020730 \$0.014760 \$14.98	\$0.020730 \$0.014760 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.028740 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	
2 4 6 6 7 8 6 6	PRESENT REVENUES Demand Revenue Base Energy Charge Revenue Total Present Base Rate Revenue FPPCA Total Present Revenue	\$57,823 41,557 \$99,379 25,499 \$124,879	\$90,479 <u>50,225</u> \$140,705 <u>30,819</u> \$171,523	\$104,261 66,820 \$171,081 47,577 \$218,657	\$88,981 61,370 \$150,351 43,696 \$194,047	\$99,168 61,275 \$160,443 43,629 \$204,072	\$80,293 47,691 \$127,984 33,957 \$161,941	\$60,220 3 <u>8,792</u> \$100,012 <u>61,329</u> \$161,341	\$41,644 39,509 \$81,153 50,962 \$132,115	\$64,414 47,516 \$111,930 61,291 \$173,221	\$58,422 46,158 \$104,580 59,540 \$164,121	\$58,422 39,043 \$97,465 50,362 \$147,827	\$52,430 41,138 \$93,568 53,064 \$146,632	\$856,556 \$82,093 \$1,438,650 \$51,725 \$1,990,375
328888888	PROPOSED RATES Fixed Demand Charge O&M Demand Charge Base Resource Energy Charge Other Existing Resources Energy Charge Additional ARM Resources	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$0.03236 \$0.06730 \$0.07341 \$0.0000	
<b>8</b> 488883858	PROPOSED REVENUES Fixed Demand Charge Revenue O&M Demand Charge Revenue Base Resource Energy Revenue Other Existing Resources Energy Revenue Additional ARM Resources Total Proposed Base Rate Revenue FPPCA Revenue	\$23,300 30,940 49,557 31,841 \$135,638 \$135,638	\$36,459 48,414 75,698 5,611 \$166,184 \$166,184	\$42,013 55,789 80,230 50,061 \$228,093 \$228,093	\$35,856 47,513 76,018 41,125 \$200,613 \$200,613	\$39,961 53,064 76,418 35,130 <u>5,298</u> \$209,871 \$209,871	\$32,355 42,964 64,634 18,894 1639 \$160,486 \$160,486	\$24,266 32,223 58,273 7,983 7,983 \$122,745 \$122,745	\$16,781 22,283 60,691 2,032 0 \$101,787 \$101,787	\$25,956 34,467 72,676 3,101 0 \$136,200 \$136,200	\$23,542 31,261 69,337 5,638 2,638 \$129,778 \$129,778	\$23,542 31,261 59,384 3,239 0 \$117,426 \$117,426	\$21,127 28,065 40,793 48,708 0 \$138,683 \$138,683	\$345,167 466,334 783,710 263,363 6,938 \$1,847,503 \$1,847,503
8344444	PROPOSED REVENUE CHANGES Change in Fixed and Demand Revenue Change in Base Energy Charge Revenue Change in Base Rate Revenue Change in FPPCA Revenue Change in Total Revenue Change in Total Revenue Percentage Change in Base Rate Revenu	(\$3,582) 39,841 \$36,259 (25,499) \$10,759 36,49% 8.62%	(\$5,605) 31,084 \$25,479 (30,819) (\$5,340) 18,11%	(\$6,459) 63,471 \$57,012 (47,577) \$9,435 33,32% 4.31%	(\$6,512) \$50,262 (43,699) \$6,566 33,43% 3,38%	(\$6,144) 55,572 \$49,428 (43,629) \$5,799 30,81% 2.84%	(\$4,974) \$7.476 \$32,502 (\$1,455) 25,40% -0.90%	(\$3,731) 26,464 \$22,733 (51,329) (\$28,596) 22,73% -18,89%	(\$2,580) 23,215 \$20,635 (\$50,922) (\$50,928) 25,43% -25,96%	(\$3,991) <u>28,261</u> \$24,270 (61,281) (537,021) 21.68% -21.37%	(\$3,619) 28,817 \$25,197 (\$9,540) (\$34,343) 24,09% -20.93%	(\$3,619) 23,580 \$19,961 (50,362) (\$30,401) 20,49% -20,57%	(\$3,248) 48,354 \$45,116 (\$7,949) 48,22% -5,42%	(\$53,065) 461,918 \$408,853 (551,725) (\$142,872) 28,42%

# Arizona Electric Power Cooperative, Inc. Graham adjusted present with actual fppca and proposed revenues

Member		APR	GKAHAM P	PRESENT V	AUG AUG	JUN JUL AUG SEP OCT NOV	D PKOPOSE OCT	D REVENUE	DEC	NAL	FEB	MAR	TOTAL
BILLING DETERMINANTS	31,511 12,244,130 11,822,788 421,342		39,951 18,499,166 14,230,236 4,268,930	39,726 17,976,098 14,265,620 3,710,479	36,986 17,655,323 14,106,426 3,117,807 431,089	32,263 13,801,585 11,983,452 1,684,170 133,972	24,988 11,076,763 10,392,305 684,458	18,448 10,334,556 10,170,848 163,708	20,642 12,000,020 11,758,796 241,224	19,992 11,134,378 10,715,505 418,873	18,818 9,221,331 8,985,666 235,665	20,271 11,677,543 7,418,708 4,259,835 0	324,562 156,396,015 134,082,474 21,748,479 565,062
PRESENT RATES         \$0.020730         \$0.020730         \$0.020730           Base Energy         FPPCA - FULL         \$0.02770         \$0.02770         \$0.04760           FPPCA - FULL         \$14.98         \$14.98         \$14.98	\$0,020730 \$0,012720 \$14.98		\$0.020730 \$0.014760 \$14.98	\$0.020730 \$0.014760 \$14.98	\$0.020730 \$0.014760 \$14.98	\$0.020730 \$0.014760 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	\$0.020730 \$0.026740 \$14.98	
PRESENT REVENUES         \$314,071         \$472,035         \$598,466           Demand Revenue         223,368         253,821         383,488           Base Energy Charge Revenue         \$537,439         \$725,895         8818,364           FPPCA         137,059         165,746         273,048           Total Present Revenue         \$674,498         \$881,601         \$1,255,001	\$472,035 253,821 \$725,856 155,745 \$881,601	ès.	\$598,466 383,488 \$981,954 273,048 \$1,255,001	\$595,095 <u>372,645</u> \$967,740 <u>265,327</u> \$1,233,067	\$554,050 365,995 \$920,045 260,593 \$1,180,638	\$483,300 286,107 \$769,407 203,712 \$973,118	\$374,320 229,621 \$603,942 296,193 \$900,134	\$276,351 214,235 \$490,586 276,346 \$766,832	\$309,217 248,760 \$557,978 320,881 \$878,858	\$299,480 <u>230,816</u> \$530,296 <u>297,733</u> \$828,029	\$281,894 191,158 \$473,052 246,578 \$719,630	\$303,660 242,075 \$545,735 312,257 \$857,993	\$4,861,939 3,242,089 \$8,104,028 3,045,472 \$11,149,500
PROPOSED RATES         \$6.036         \$6.036         \$6.036           O&M Dermand Charge         \$8.016         \$8.016         \$8.016           O&M Dermand Charge         \$0.02236         \$0.03236         \$0.03236           Ditar Existing Resources Energy Charge         \$0.06730         \$0.06730         \$0.08730           Additional ARM Resources         \$0.07341         \$0.07341         \$0.07341           FPPCA         \$0.00000         \$0.00000         \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000		\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.0000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6,036 \$8,016 \$0,03236 \$0,06730 \$0,07341 \$0,00000	
PROPOSED REVENUES         \$126,556         \$190,211         \$241,158           Fixed Demand Charge Revenue         \$126,556         \$190,211         \$241,158           O&M Demand Charge Revenue         168,056         252,681         320,233           Base Resource Energy Revenue         171,466         28,552         460,450           Additional ARM Resources Energy Revenue         171,466         28,557         287,304           Additional ARM Resources         0         0         0           Total Proposed Base Raie Revenue         \$732,128         \$853,700         \$1,309,144           FPPCA Revenue         \$732,128         \$853,700         \$1,309,144	\$190,211 252,581 382,552 28,552 \$83,700 \$1883,700	₩ ₩	\$241,158 320,233 460,450 287,304 \$1,309,144 \$1,309,144	\$239,799 318,429 461,595 249,719 \$1,269,543 \$1,269,543	\$223,260 296,466 456,444 209,832 31,646 \$1,217,648 61,217,648	\$184,750 258,609 387,750 113,347 9835 \$964,290 \$964,290	\$150,836 200,295 336,265 46,065 0 2 \$733,461 \$733,461	\$111,358 147,873 329,100 11,018 0 \$599,348 \$599,348	\$124,602 165,459 380,481 16,235 \$686,776 \$686,776	\$120,678 160,249 346,723 28,191 \$555,841 \$655,841	\$113,592 150,838 290,750 15,861 0 \$571,041 \$571,041	\$122,362 162,485 240,048 286,624 \$811,520 \$811,520	\$1,959,164 2,601,572 4,338,526 1,463,698 41,481 \$10,404,440 0
PROPOSED REVENUE CHANGES         (\$19,457)         (\$29,243)         (\$37,076)           Change in Fixed and Demand Revenue         214,146         157.083         364,266           Change in Base Brengy Change Revenue         \$194,669         \$127.645         \$327,190           Change in FPPCA Revenue         \$57,650         (156.745)         \$273.041           Change in FPPCA Revenue         \$57,650         (156.745)         \$54,13           Percentlage Change in Base Rate Revenue         \$6.24%         36.23%         17.61%         \$3.32%           Percentlage Change in Total Revenue         8.54%         -3.16%         4.31%	(\$29,243) 197,088 \$127,045 (155,745) (\$27,901) 17,61% -3.16%		(\$37,076) 364,266 \$327,190 (273,046) \$54,143 33,32% 4,31%	(\$36,867) 338,670 \$301,803 [265,327] \$36,476 31,19% 2.96%	(\$34,324) 331,927 \$297,603 (260,593) \$37,010 32,35% 3,13%	(\$29,841) 224,825 \$194,884 (203,712) (\$6,828) 25,33% -0,91%	(\$23,190) 152,709 \$129,519 [296,193] (\$166,673) 21,45%	(\$17,120) 125,882 \$108,762 (276,346) (\$167,584) 22,17% -21,85%	(\$18,156) 147,955 \$128,796 (320,881) (\$192,082) 23,08% -21,86%	(\$18,553) 144,096 \$125,545 (\$172,188) 23,57% -20,79%	(\$17,464) 115,453 \$97,989 (246,578) 20.71% -20.65%	(\$18,812) 284,597 \$265,785 (312,257) (\$46,472) 48,70% -5.42%	(\$301,203) 2,601,615 \$2,300,412 [3,045,472] (\$745,060) 28,39% -6,688%

	TOTAL	\$10,220,208	1,723,399 7784,700,545 90,675,15 \$22,732,087 18,146,628 18,146,628 16,622,895 \$56,501,611		\$9,268,508 16,923,155 25,235,851 <u>6,237,567</u> 157,565,081 <u>0</u>	\$3,459,575 13,326,780 \$16,786,365 [15,622,895) \$1,163,470 41,06% 2.06%
	MAR	\$0.020730 \$0.025510 \$7.26 \$841,405	99,674 39,567,362 7,2,884,238 <b>\$1,565,</b> 038 <b>\$1,565,038</b> <b>\$1,087,114</b> <b>\$2,662,162</b> <b>\$3,989,937</b> <b>\$3,989,937</b>	\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 1,410,263 1,272,159 <u>860,267</u> \$4,341,065 \$4,341,065	\$617,601 1,071,312 \$1,688,913 \$361,127 63,68% 8,860%
	FEB	\$0.020730 \$0.025510 \$7.26 \$855,113	116,233 52,072,623 80,277 51,698,967 1,096,053 82,795,020 1,348,785 84,143,805	\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 1,410,263 1,674,644 <u>55,049</u> \$3,912,332 \$3,912,332	\$483,672 633,640 \$1,117,312 (\$231,473) 39,98% -5,59%
	JAN	\$0.020730 \$0.025510 \$7.26 \$841,248	115,595 56,217,551 1,653,049 1,241,118 22,921,585 1,527,299 \$4,448,884	\$772,376 \$1,410,263 \$0,03216 \$0,06879 \$0,00000	\$772,376 1,410,263 1,872,268 1,13,708 \$4,168,614	\$502,171 744,858 \$1,247,029 (1,527,299) (\$280,270) 42,68% -6,30%
	DEC	\$0.020730 \$0.025510 \$7.26 \$855,113	119,116 62,483,136 1,329,104 \$1,719,895 1,322,828 \$3,042,723 1,627,850 \$4,670,573	\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 1,410,263 2,009,448 <u>91,425</u> \$4,283,512 \$4,283,512	\$462,743 778,045 \$1,240,789 [1,627,850] (\$387,061) 40,78%
Arizona Electric Power Cooperative, Inc. JUSTED PRESENT WITH ACTUAL FPPCA AND PROPOSED REVENUES	NOV	\$0.020730 \$0.025510 \$7.26 \$865,113	108,949 68,722,347 1,285,853 \$1,646,083 \$2,890,053 1,530,809 \$4,420,862	\$772,376 \$1,410,263 \$0,03216 \$0,06879 \$0,00000	\$772,376 1,410,263 1,888,502 <u>88,450</u> \$4,159,590 \$4,159,590	\$538,566 732,882 81,269,538 11,530,809] (\$261,272) 43,93%
tive, Inc. S PROPOSEI	OCT	\$0.020730 \$0.025510 \$7.26 \$855,113	147,539 68,973,762 4,712,478 \$1,926,246 1,527,516 53,453,762 1,879,762 1,879,762 55,333,498	\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 1,410,263 2,218,186 3 <u>24,157</u> \$4,724,981 \$4,724,981	\$256,392 1,014,827 \$1,271,219 (1,829,736) (\$608,517) 36,81%
Arizona Electric Power Cooperative, Inc. usted present with Actual FPPCA and PROPOSI	SEP	\$0.020730 \$0.013050 \$7.26 \$841,539	177,704 76,916,303 6,217,897 \$2,131,670 1723,372 \$3,856,042 1,094,901 \$4,939,943	\$772,376 \$1,410,263 \$0,03216 \$0,06879 \$0,00000	\$772,376 1,410,263 2,473,617 427,710 \$5,083,965 \$5,083,966	\$50,969 1,177,955 \$1,228,924 (1,084,901) \$144,022 31,88% 2,92%
ic Power ith Actual	AUG	\$0.020730 \$0.013050 \$7.26 \$865,113	180,702 81,266,866 11,057,374 \$2,167,010 1,913,881 \$4,080,891 1,204,831 \$5,285,722	\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 1,410,263 2,613,530 760,603 \$5,556,772 \$5,556,772	\$15,629 1,460,252 \$1,475,881 [1,204,831] \$271,049 36,17% 5,13%
na Electr PRESENT W	JUL	\$0.020730 \$0.013050 \$7.26 \$855,113	180,854 80,696,904 11,890,766 \$2,168,113 1,819,342 \$4,087,455 1,208,269 \$5,295,725	\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 1,410,263 2,595,200 817,930 \$5,595,768 \$5,595,768	\$14,526 1,493,787 \$1,508,313 (1,208,269) \$300,044 35,90% 5,67%
Arizo	NOS	\$0.020730 \$0.013050 \$7.26 \$865,113	180,771 76,386,367 8,279,463 \$2,167,510 1,755,123 \$3,922,633 1,104,889	\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 1,410,263 2,456,574 <u>569,519</u> \$5,208,732 \$5,208,732	\$15,128 1,270,970 \$1,286,098 (1,104,889) \$181,209 32,79% 3,60%
MOHAVE AD	MAY	\$0.020730 \$0.011050 \$7.26 \$855,113	164,074 78,652,286 3,516,954 \$2,046,290 1,700,368 \$3,749,659 907,970	\$772,376 \$1,410,263 \$0,03216 \$0,06879 \$0,00000	\$772,376 1,410,263 2,529,446 241,921 \$4,954,005 \$4,954,005	\$136,348 1,067,998 \$1,204,345 (907,970) \$2,12% 6,36%
	APR	\$0.020730 \$0.011050 \$7.26 \$855,113	132,188 50,755,139 27,052,061 \$1,814,798 1,612,943 \$3,427,741 \$6,5770 \$4,287,511	\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 1,410,263 1,632,278 1,860,829 \$5,675,745 \$5,675,745	\$367,841 1.880,163 \$2,248,004 (859,770) \$1,388,234 65,58% 32,38%
	Метрег	PRESENT RATES Energy & FPPCA RATES Base Energy FPPCA - PARTIAL Demand Charge - Partial Fixed Charge	KW KWH- BASE RESOURCES KWH- DARE RESOURCES Dentand Revenue Base Energy Charge Revenue Total Present Base Rate Revenue FPPCA Total Present Revenue	PROPOSED RATES Fixed Demand Charge O&M Demand Charge Base Resource Energy Charge Other Existing Resources Energy Charge FPPCA	PROPOSED REVENUES Fixed Demand Charge Revenue O&M Demand Charge Revenue Base Resource Energy Revenue Other Existing Resources Energy Revenue Total Proposed Base Rate Revenue FPPCA Revenue	PROPOSED REVENUE CHANGES Change in Fixed and Demand Revenue Change in Energy Charge Revenue Change in Base Rate Revenue Change in IPPCA Revenue Change in IPPCA Revenue Fercentage Change in Base Rate Revenue Percentage Change in Total Revenue
	Líne No.	− N W 4 4 0 h	/ e e ら T な な な な お も ケ	<b>\$\$22222</b>	38888888888	8 8 8 8 8 8 9 4 4 8 8 8 8 8 8 9 4 4

SCHEDULE H-2 Page 9 of 20

Arizona Electric Power Cooperative, Inc. SULPHUR SPRINGS ADJUSTED PRESENT WITH ACTUAL FPPCA AND PROPOSED REVENUES

;		∩s	ILPHUR SPR	INGS ADJU	STED PRESE	INT WITH AC	SULPHUR SPRINGS ADJUSTED PRESENT WITH ACTUAL FPPCA AND PROPOSED REVENUES	A AND PROF	OSED REVE	NOES				
S CINE	Member	APR	MAY	NOC	JUL	AUG	SEP	00.1	NOV	DEC	NAC	FEB	MAR	TOTAL
٧-	PRESENT RATES													
C# 6	Energy & FPPCA RATES													
m =	Base Energy EDDCA DADTIAL	\$0.020730	\$0.020730	\$0.020730	\$0.020730	\$0.020730	\$0.020730 \$0.043050	\$0.020730 \$0.025510	\$0.020730	\$0.020730	\$0.020730	\$0.020730	\$0.020730	
r uc	Demond Charge - Dartial	57.26	\$7.25	\$7.2E	\$7.26	\$7.26	\$7.26	\$7.26	\$7.26	\$7.25	\$7.75	\$7.26	\$7.26	
மு	Fixed Charge	\$757,429	\$757,429	\$757,429	\$757,429	\$757,429	\$757,429	\$757,429	\$757,429	\$757,429	\$757,429	\$757,429	\$757,429	\$9,089,148
ه ۳۰														
0 0	PRESENT REVENOES		, 00 107	, , ,	4	7		707	000			007	0	900 000
on :	KW.	131,134	137,934	147,034	139,734	137,734	135,934	132,134	118,334	141,534	140,700	138,700	128,900	1,629,806
₽;	KWH - BASE RESOURCES	45,109,060	71,215,789	67,765,404	69,476,926	70,187,865	68,400,037	63,695,444	58,536,258	64,833,044	62,900,309	57,866,673	38,296,091	738,282,902
= :	KWH - UTHER EXISTING RESOURCES	24,048,040	100,076,0	7,195,190	3,914,194	0,02,000	4,050,000	0,00,000,00	700,000	0/0,550,0	180,080,0 110,041	/70,141,0	50,024,503	100,700,000
2 4	Demand Revenue	\$1 /U9,462	028,807,14	51,624,496	989'L/J'L@	8/5/,5/,14	01,64,10	77/00/14	450,010,14	41,784,900	115.0//14	166,907,14	4440,245	040,128,024
2;	Base Energy Charge Revenue	1 446 USG	1,558,74	1,553,492	1,552,656	1,369,492	2 748 000	62 454 261	1,287,4U8	1,460,597	1,440,540	1,320,890	1,410,262 43,400,434	1/,009,086 400,637
4 4	CONTINUE TRANSPIRED TO THE TRA	25, 100, 000 141, 000	400'71'5'5#	85,575,783	007,450,00	600'075'54	008,245,54	4 785 970	46,500,34	440,000	100,812,64	107,180,04	40, 108,020	45 700 657
ō ţ		200,000		1 20 Z	100000	200,030	207 707	1,100,014	100 000	100,001	17 7 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	20700	1,146,033	10, 12,000
2 ;	iotal Present Revenue	23,926,39U	\$4,146,483	768'00°'54	\$4,318,51U	44,414,639	44.191.184	\$4,910,074	\$4,455,204	\$5,042,848	B15,288,44	061,627,46	\$4,602,37d	GR7'0/7'60¢
<u>-</u> •	60 E 60 E 60 E 60 E 60 E 60 E 60 E 60 E													
2 (		0000	070 0004	0000	0.00	0000	00000	270 000	0000	0.00	0000	0.00	040	
2	Fixed Demand Charge	8L6(9.89\$	SERS'ELB	8L8/8P9*	&L&,5894	818,5804	ALA CARON	81 A 2004	A16,5404	818'599¢	A ( A ( A ( A ( A ( A ( A ( A ( A ( A (	#065,919	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
8 :	O&M Demand Charge	\$1,248,752	\$1,248,752	\$1,248,752	\$1,248,752	\$1,248,752	\$1,246,752	\$1,248,752	257,842,73	\$1,248,752	\$1,248,752	248,752	\$1,246,752	
7	Base Resource Energy Charge	\$0.03230	\$0.03230	\$0.03230	\$0.03230	\$0.03230	\$0.03230	\$0.03230	\$0.03230	\$0.03230	\$0.03230	\$0.03230	\$0.03230	
2	Other Existing Resources Energy Charge	\$0.05676	\$0.066/6	\$0.06676	\$0.06676	\$0.066/b	\$0.05576	9/900'ne	\$40.00k	\$0.06676	\$0:000.0	9/990.04	90.000/0	
ខ	FPPCA	\$0.00000	\$0.00000	\$0.00000	\$0.0000	\$0.00000	\$0,0000	\$0.0000	\$0.00000	\$0.00000	\$0.00000	\$0.0000	\$0.0000	
7														
22	PROPOSED REVENUES							:	;			;		
8	Fixed Demand Charge Revenue	\$683,919	\$683,919	\$683,919	\$683,919	\$683,919	\$683,919	\$683,919	\$683,919	\$683,919	\$683,919	\$683,919	\$683,919	\$8,207,031
27	O&M Demand Charge Revenue	1,248,752	1,248,752	1,248,752	1,248,752	1,248,752	1,248,752	1,248,752	1 248 752	1,248,752	1,248,752	1,248,752	1,248,752	14,985,028
88	Base Resource Energy Revenue	1,456,919	2,300,106	2,188,667	2,243,945	2,266,907	2,209,164	2,057,216	1,890,587	2,093,958	2,031,535	1,868,960	1,236,876	23,844,640
8 1	Other Existing Resources Energy Revenue	1,645,489	265,575	89	394.804	368 707	269.395	367.667	238 139	375.504	440.258	409 980	2004.284	386,902.7
3 2	Total Proposed Base Rate Revenue	B/0'020'0\$	\$4,495,353	\$4,001,523	124,176,94	24,508,280	152,114,44	\$4,500,700,4\$	/86,150,44	\$4,402,134	\$4,4U4,450	210,112,4%	168,571,04	CB0'067'40\$
5 8	FPPCA Revenue		010		O Ç	700 002 74	21 c	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0110	) 107 107 108 108 108 108 108 108 108 108 108 108	) 4 7 7 8	1074 1074 1074 1074 1074 1074 1074 1074	±6.4%2 0.24	0 000 000 PY
3 6	lotal Proposed Revenue	8/0'090'0¢	44,440,000	94,001,523	174'1/0'44	\$4,00d,260	167,114,44	000,100,44	66 100 4	\$4,402,134	44,404,463	710,117,44	50,571,58	000'007'409
8 8	PROPOSED REVENUE CHANGES													
35	Change in Fixed and Demand Revenue	\$223,210	\$173,842	\$107,776	\$160,774	\$175,294	\$188,362	\$215,950	\$316,138	\$147,706	\$153,761	\$168,281	\$239,429	\$2,270,519
x	Change in Energy Charge Revenue	1,656,312	1,006,907	1,114,959	1,075,891			990,303	841.318	1,008,865		952,050	1,824,877	13,545,728
37	Change in Base Rate Revenue	\$1 879,522		\$1,222,735	\$1,236,665			\$1,206,252	\$1,157,456	\$1,156,571		\$1,120,331	\$2,064,306	\$15,816,247
88	Change in FPPCA Revenue	(770,833)	(830,895)	(978,210)	(983,854)			(1,765,372)	(1,584,263)	(1,797,387)		(1,632,849)	(1,742,853)	(15,782,657)
99	Change in Total Revenue	\$1,108,689	\$349,854	\$244,525	\$252,811			(\$559,119)	(\$426,807)	(\$640,816)		(\$512,518)	\$321,453	\$23,590
₽	Percentage Change in Base Rate Revenu	59.56%		36.19%	37.08%			38.28%	39.86%	35.64%		36.24%	86.39%	41.10%
4	Percentage Change in Total Revenue	28.24%	B.43%	5.61%	5.85%	5.87%	5.25%	-11.37%	-9.51%	-12.71%	-11.78%	-10.85%	6.62%	0.04%

## Arizona Electric Power Cooperative, Inc. TRICO ADJUSTED PRESENT WITH ACTUAL FPPCA AND PROPOSED REVENUES

149,866 165,646 141,128 116,545 91,700 72,230,649 72,594,073 62,002,723 50,728,275 42,934,549 57,321,555 58,001,937 53,834,841 47,593,682 42,254,430 14,909,296 12,919,609 7,566,021 3,134,613 680,119 0 1,772,527 601,881	53,147,626 53,187,964 15,955,862 0	43,348,839 49,883,272 33,118,261 48,166,700 10,230,578 1,716,572 0
\$0.020730 \$0.020730 \$0.020730 \$0.020730 \$0.020730 \$0.014760 \$0.020730 \$0.020730 \$0.014760 \$0.020730 \$0.020730 \$14.98 \$14.98 \$1.4	\$0.020730 \$0.014760 \$14.98 \$12.244,873 \$3,742,218 \$1.089,127 \$4,809,346	
\$6.036 \$6.036 \$6.036 \$6.036 \$6.036 \$8.016 \$8.016 \$8.015 \$0.03236 \$0.03236 \$0.03236 \$0.06730 \$0.06730 \$0.06730 \$0.07341 \$0.07341 \$0.07341 \$0.07000 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$6.036 \$6.036 \$4.016 \$8.016 \$8.016 \$10.03286 \$0.03236 \$0.03286 \$10.06730 \$0.06730 \$0.06730 \$10.07341 \$0.07341 \$0.07341 \$0.00000 \$0.00000
\$653,532         \$651,996         \$703,504         \$653,532           1,247,602         1,131,231         934,183         735,034           1,876,777         1,741,941         1,539,995         1,897,233           B62,774         509,202         210,963         45,773           130,120         44,182         33,388,645         \$2,701,571           \$5,056,805         \$4,278,452         \$3,388,645         \$2,701,571           \$5,056,805         \$4,278,452         \$3,388,645         \$2,701,571		
(\$144,444) (\$130,971) (\$108,157) (\$88,100) (\$1,220,352	(\$139,072) (\$ 1,380,829 1, 1,380,829 1, 1,10,66,127) 1, 1,10,66,127) 1, 1,10,66,127 1, 1,2,66,129 3, 3,2,65% 3,2,4%	

Arizona Electric Power Cooperative, Inc. class a member adjusted present with actual fppca and proposed revenues

_		PRESENT RE PULL REQUIREMENTS OF THE STATE OF	PARTIAL REQUIREMENTS Fixed / ORM Charge Base Energy Revent Total Present Base I FPPCA Total Adjusted Prese	TOTAL CLASS A Demard Revenue Base Elengy Revenue Total Present Base Ra FEPCA Total Adjusted Present	PROPOSED REVE FULL REQUIREMENTS Demand Revenue Base Energy Revenue Total Proposed Base F FPPCA Total Adjusted Propose	PARTIA: REQUIREMENTS Fixed / O&M Charge R Base Energy Revenue Total Proposed Base F FFPCA Total Adjusted Propose	TOTAL CLASS A Demand Revenue Base Energy Revenue Total Proposed Base F FPPCA Total Adjusted Propose	PROPOSED REVENUE FULL REQUIRELMENTS Demand Revenue Chango in Base Rake R Chango in Base Rake R FPC/A Total Revenue Chango Percent Chango in Base Percent Chango in Base Percent Chango in Base	PARTIVAL REQUIREMENTS Fixed / O&M Charge Re Base Energy Revenue Charge in Base Rate R FPPCA Total Revenue Change Percent Change in Base Percent Change in Base	TOTAL CLASS A Dentand Revenue Base Energy Revenue Percent Change in Base PPCA Total Revenue Change Percent Change in Base
om hor	Wember	PRESENT REVENUES FEQUIPEMENTS COmmand Ravonue Base Energy Revenue Total Presenti Base Raie Revenue Total Adjusted Present Revenue	L. RECUIREMENTS Fixed / O&M Charge Revenus Base Energy Revenue Total Present Base Rate Revenue FPDCA	la Revenue Revenue	PROPOSED REVENUES FEQUIPERIENTS Demand Revenue Base Einerry Revenue Total Proposed Base Rate Revenue Total Adjusted Proposed Revenue	Revenue Je Rate Revenue Seef Revenue	nue ise Rate Revenue possed Revenue	INUE CHANGES  (e)  Rate Revenue  Hange Ravenue  In Tatal Revenue	4, REQUIREMENTS Fixed / O&M Charge Revenue Base Energy Revenue Base Energy Revenue FPPCA Total Revenue Charge Total Revenue Charge Percent Charge in Base Rate Revenue Percent Charge in Tatal Revenue	CLASS A Demand Revenue Base Energy Revenue Percent Change in Base Rate Revenue Tebroch Tebroch Percent Change in Base Rate Revenue Percent Change in Base Rate Revenue
9	A Y	\$1,744,331 1,240,951 \$2,985,282 761,452 \$3,746,734	\$3,524,260 3,059,039 \$6,583,289 1,630,602 \$8,213,901	\$5,268,591 4,299,990 \$9,568,581 2,392,054 \$11,960,635	\$1,636,268 2,430,667 \$4,066,935 \$4,066,935	\$4,115,310 6,595,514 \$10,710,824 \$10,710,824	\$5,751,578 9,026,182 \$14,777,760 \$14,777,760		\$591,050 3,536,475 \$4,127,528 (1,830,602) \$2,496,924 62,70% 30,40%	\$482,987 4,728,192 \$5,208,179 (2,382,654) \$2,817,125 54,44% 23,55%
CASS A ME	MAT	\$2,561,745 1,420,513 \$3,982,258 871,632 \$4,853,890	\$3,805,120 3,262,142 \$7,067,263 1,738,865 \$8,808,128	\$6,366,865 4.652,656 \$11,049,521 2.610,487 \$13,660,018	\$2,403,042 2,299,657 \$4,702,699 \$4,702,699	\$4,115,310 5,337,047 \$9,452,357 \$8,452,357		(\$158,703) <u>879,144</u> \$720,441 (\$151,191) 10.19%	\$310,180 2,074,305 \$2,385,095 [1,738,885] \$646,230 33,75% 7,34%	\$151,487 2,954,049 53,105,538 (2,610,487) \$485,038 28,11% 3,62%
MBER ADJU	207	\$3,327,223 1,877,937 \$5,305,159 1,408,314 \$6,713,473	\$3,992,408 3,309,014 \$7,301,421 2,083,099 \$9,384,520	\$7,319,628 \$286,851 \$12,806,580 3,491,413 \$16,097,993	\$3,121,098 <u>3,856,732</u> \$6,977,829 \$6,977,829		\$7,236,408 9,551,676 \$16,788,084 \$16,788,064	(\$206,125) 1,878,785 \$1,672,670 (1,408,314) \$284,356 22,91%	\$122,804 2,385,930 \$2,508,834 (2,083,099) \$425,735 34,36% 4,54%	(\$83,221) 4264,725 \$4,181,504 (3.491,413) \$690,091 33,17% 4,29%
STED PRES	) } 	\$3,084,801 2,090,532 \$5,125,333 1,452,882 \$6,578,215	\$3,940,011 3,482,200 \$7,422,211 2,192,123 \$9,614,334	\$7,024,812 5,522,732 \$12,547,544 3,645,005 \$16,192,550	\$2,893,695 <u>3,895,023</u> \$6,786,717 <u>0</u> \$6,788,717	\$4,115,310 8,051,879 \$10,167,189 0 \$10,167,189	\$7,009,005 9,946,902 \$16,955,906 0 \$18,955,906	(\$191,107) 1.854,491 \$1,663,384 (1.452,882) \$210,502 22,41% 3.20%	\$175,288 2,599,878 \$2,744,978 (2,192,123) \$552,855 36,98% 5,75%	(\$15,808) 4,424,170 \$4,408,362 (3,645,005) \$763,357 35,13% 4,71%
ENT WITH A	2	\$3,133,816 2,037,800 \$5,171,416 1,450,794 \$6,622,210	\$3,924,367 3,483,373 \$7,407,760 2,192,861 \$9,600,622	\$7,058,203 5,520,973 \$12,579,178 3,643,656 \$16,222,832	\$2,839,673 3,885,532 \$6,825,205 0 56,825,205	\$4,115,310 6,009,747 \$10,125,057 \$10,125,057	\$7,054,983 9,895,279 \$16,950,262 0 \$16,950,262		\$180,923 2,526,374 \$2,717,296 (2,182,861) \$524,435 38,68% 5,48%	(\$3,221) 4,374,307 \$4,371,086 (3,843,656) \$727,430 34,75% 4,46%
CLASS A MEMBER ADJUSTED PRESENT WITH ACTUAL FPPCA AND PROPOSED REVENUES  MAY IN NY DEC	אַנּי פני	\$2,822,756 1,708,457 \$4,531,213 1,216,441 \$5,747,654	\$3,875,980 3,224,962 \$7,100,942 2,030,186 \$8,131,128	\$8,698,736 4,933,419 \$11,632,155 3,248,827 \$14,878,782	\$2,647,883 3,050,972 \$5,698,856 0 \$5,698,856		\$8,763,184 <u>8,430,858</u> \$15,184,052 \$15,184,052	(\$174,873) 1342,515 \$1,167,843 [1516,441] (\$48,799) 16,44% -0,85%	\$239,330 2.154,824 \$2,394,255 [2,030,186] \$364,089 33,72% 3,72%	\$64,458 3,497,440 \$3,561,897 (3,245,027) \$315,270 30,62% 2,12%
CA AND PRO	3	\$2,283,027 1.401.062 \$3,884,089 \$5,491,343	\$3,642,968 2,982,096 \$6,805,064 3,845,108 \$10,250,172	\$5,925,995 4,363,158 \$10,289,153 5,452,362 \$15,741,515	\$2,141,591 2,332,832 \$4,474,423 \$4,474,423	\$4,115,310 <u>4,967,226</u> \$9,082,536 \$9,082,536	\$6,256,801 7,300,058 \$13,556,859 \$13,558,858	(\$141,436) \$31,771 \$790,335 (1,807,255) (\$1,016,926) 11,97%	\$472,342 2,005,130 \$2,477,472 (3,645,108) (\$11,167,636) 37,51%	\$330,806 2,926,900 \$3,267,806 (\$452,362) (\$2,184,556) 31,76%
POSED REV	2	\$1,72,374 1,220,123 \$2,982,487 1,573,859 \$4,566,355	\$3,262,617 2,531,378 \$5,783,994 3,115,072 \$8,909,066	\$5,034,990 3,751,501 \$8,786,491 4,888,331 \$13,475,422	\$1,682,573 1,937,052 \$3,599,625 \$3,599,625		\$5,777,883 <u>6,042,729</u> \$11,820,612 0 \$11,820,612	(\$109,801) 716,529 \$607,128 (1573,859) (\$966,731) 10,48%	\$852,694 1,574,300 \$2,426,993 (3,115,072) (\$688,079) 41,89%	\$742,893 2,291,228 \$3,034,121 (4,638,931) (\$1,654,809) 34,53% -12,28%
ENUES DEC		\$1,860,801 1,428,828 \$3,289,628 1,843,071 \$5,132,699	\$3,504,861 2,783,425 \$6,288,296 3,425,237 \$9,713,522	\$5,365,662 4,212,252 \$8,577,814 5,268,308 \$14,646,222	\$1,745,522 2,278,852 \$4,024,174 \$4,024,174	\$4,115,310 4,570,335 \$8,685,846 \$8,685,846	\$5,860,832 6,848,987 \$12,709,819 \$12,709,819	(\$115,279) \$49,824 \$734,645 (1)843,071 (\$1,108,525) 11,88%	\$610,449 1,786,911 \$2,387,380 (\$1,027,877) 38,12% -10,58%	\$495,170 2,636,735 \$3,131,605 (\$2,68,308) (\$2,136,402) 32,70%
NAL	1	\$1,756,600 1,357,850 \$3,114,550 1,251,644 \$4,866,194	\$3,459,379 2,691,757 \$6,141,136 3,300,427 \$9,441,282	\$5,215,978 4,039,707 \$9,265,686 5,051,771 \$14,307,457	\$1,647,776 2,205,718 \$3,853,494 \$3,853,494	\$4,115,310 4,457,769 \$8,573,079 \$8,573,079	\$5,763,087 <u>6,663,486</u> \$12,426,573 \$12,428,573	(\$108,823) \$42,767 \$738,944 (1,751,944) (\$1,012,700) 12,03%	\$655,831 1,776,012 \$2,431,843 (3,300,127) (\$869,163) 39,60% -9,20%	\$547,108 2,523,779 \$3,470,887 (\$1,880,884) 34,26%
ii.	3	\$1,669,334 1,178,039 \$2,841,373 1,519,574 \$4,360,847	\$3,463,358 2,422,843 \$5,886,301 2,881,634 \$8,867,935	\$5,128,682 3,690,982 \$8,727,674 4,501,208 \$13,228,882	\$1,560,289 1,889,533 \$3,449,822 \$3,449,822	\$4,115,310 4,008,633 \$8,123,944 \$8,123,944	\$5,675,598 5,898,166 \$11,573,765 \$11,573,785	(\$103,045) 711,494 \$608,448 (1,519,574) (\$911,125) 10,34%	\$651,952 1,585,690 \$2,237,643 (\$743,992) 38,01% -8,39%	\$548,907 2,287,184 \$2,846,091 (\$1,655,117) 32,61% -12,51%
MAR	<u> </u>	\$1,544,378 1,272,817 1,641,830 \$4,459,025	\$3,258,281 2,503,398 \$5,781,677 3,080,639 \$8,842,318	\$4,802,659 3,778,213 \$8,578,872 4,722,468 \$13,301,341	\$1,448,702 2,788,211 \$4,217,813 \$4,217,813	\$4,115,310 5,398,585 \$9,514,898 \$8,514,896 \$8,514,896	\$5,564,012 <u>8,168,795</u> \$13,732,809 \$13,732,809	(\$95,676) 1,498,384 \$1,400,718 (1,641,112) 24,31% -5,41%	\$857,029 2,696,189 (3,080,639) \$672,580 65,14%	\$761,353 4,392,563 \$5,153,836 [4,722,488] \$431,468 60,08% 3,24%
TOTA	2	\$27,555,188 18,284,808 \$45,839,993 17,298,747 \$63,138,740	\$43,853,627 35,705,728 \$79,359,353 31,415,553 \$110,774,905	\$71,206,813 \$3,880,534 \$125,189,347 48,714,300 \$173,913,646	\$25,848,111 32,831,581 \$58,079,693 \$58,679,693	\$49,383,722 62,578,244 \$111,981,966 \$111,981,966	\$75,231,833 <u>85,409,826</u> \$170,641,659 \$170,641,659	(\$1,707,074) 14,548,774 \$12,439,699 (17,288,145) (\$4,458,046) 16,18%	\$5,730,095 26,872,518 \$32,602,613 (31,415,553) \$1,187,060 41,08%	\$4,023,020 41,419,292 \$45,442,312 (49,714,302) (\$3,271,988) 36,30% -1,889

## Arizona Electric Power Cooperative, Inc.

				ANALYSISO	F REVENUE	BY DETAILE	ALYSIS OF REVENUE BY DETAILED CLASS WITH ACTUAL FPPCA	ITH ACTUAL	FPPCA					
į. Š	Member	APR	₩AY	NOS	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	TOTAL
-	SHIMBAGE CAST BED LAND BESTERN TO BOX BOX BOX BOX BOX BOX BOX BOX BOX BO	OBJUST THE												
- 0	AVERAGE COST PER NYTH - PRESE	\$0.05637	\$0.06167	\$0.07043	\$0,06508	\$0.06478	\$0.06915	\$0.07405	\$0.06939	\$0.07581	\$0.07685	\$0.07420	\$0.07080	\$0.06904
က	DUNCAN	\$0.06229	\$0.07079	\$0.06784	\$0,06555	\$0.06904	\$0.07039	\$0.07884	\$0.06932	\$0.07557	\$0.07371	\$0.07849	\$0.07389	\$0.07088
4	GRAHAM	\$0.06260	\$0.07200	\$0.06784	\$0,05859	\$0.06697	\$0.07051	\$0.08128	\$0.07421	\$0.07324	\$0.07437	\$0.07804	\$0.07347	\$0.07129
5	MOHAVE	\$0.05510	\$0.05668	\$0.05938	\$0,05720	\$0.05725	\$0.05942	\$0.07238	\$0.07367	\$0.07319	\$0.07431	\$0.07837	\$0.07608	\$0.06455
9	SULPHER	\$0.05629	\$0.05517	\$0.05813	\$0,05728	\$0.05699	\$0.05786	\$0.07105	\$0.07227	\$0.07157	\$0.07184	\$0.07381	\$0.07102	\$0.06407
~	TRICO	\$0.06314	\$0.07128	\$0.07115	\$0,06657	\$0.06761	\$0.06959	\$0.08189	\$0.07946	\$0.07459	\$0.07407	\$0.07661	\$0.07251	\$0.07189
æ	AEPCO CLASS A	\$0.05766	\$0.06047	\$0.06312	\$0.06078	\$0.06091	\$0.06252	\$0.07479	\$0.07446	\$0.07306	\$0.07342	\$0.07616	\$0.07302	\$0.06678
Ç														
2	AVERAGE COST PER KWH - PROPOSED REVENUES	<b>DSED REVENUES</b>												
Ŧ	ANZA	\$0.06210	\$0.06004	\$0.07320	\$0.06733	\$0.06701	\$0.06859	\$0.05945	\$0.05347	\$0.05965	\$0.06123	\$0.05832	\$0.06699	\$0.06347
12	DUNCAN	\$0.06766	\$0.06859	\$0.07076	\$0.06776	\$0.07100	\$0.06976	\$0.06394	\$0.05341	\$0.05942	\$0.05828	\$0.06235	\$0.06988	\$0.06579
Ç	GRAHAM	\$0.06795	\$0.06972	\$0.07077	\$0.07062	\$0.06897	\$0.06987	\$0.06622	\$0.05799	\$0.05723	\$0.05890	\$0.06193	\$0,06949	\$0,06653
7	MOHAVE	\$0.07295	\$0.06029	\$0.06152	\$0,06044	\$0.06019	\$0.06115	\$0.06412	\$0.06932	\$0.06713	\$0.06963	\$0.07400	\$0.08278	\$0.06587
5	SULPHER	\$0.07218	\$0.05982	\$0.06139	\$0.06064	\$0.06034	\$0.06090	\$0.06297	\$0.06540	\$0.08248	\$0.06338	\$0.06580	\$0.07573	\$0.06410
9	TRICO	\$0.06845	\$0,06905	\$0.07387	\$0.06872	\$0.06966	\$0.06900	\$0.06680	\$0.06292	\$0.05850	\$0.05863	\$0.06059	\$0.06859	\$0.06680
17	AEPCO CLASS A	\$0.07124	\$0.06266	\$0.06583	\$0.06365	\$0.06364	\$0.06384	\$0.06441	\$0.06532	\$0.D6255	\$0.06377	\$0.06663	\$0,07539	\$0.06552

Arizona Electric Power Cooperative, Inc. Anza adjusted present with sychcronized pppca and proposed revenues

:		•	ANZA ADJUS	STED PRESENT WITH SYCHCRONIZED FPPCA AND PROPOSED REVENUES	NT WITH SY	CHCRONIZE	D FPPCA AN	D PROPOSE	D REVENUE	Ø				
S S	Member	APR	MAY	NOS	JUL	AUG	SEP	0CT	NOV	DEC	JAN	FEB	MAR	TOTAL
← 04 00 ta	BILLING DETERMINANTS KW KWH - TOTAL KWH - TASE RESOURCES KWH - OTHER EXISTING RESOURCES KWH - ADDITIONAL ARM RESOURCES	5,712 3,733,956 2,852,721 881,235	7,488 3,974,280 3,837,518 136,762 0	10,608 4,547,868 3,498,387 1,049,481 0	10,404 5,268,380 4,179,337 1,087,043	9,948 5,087,034 4,064,489 898,335 124,210	9,684 4,309,788 3,742,041 525,912 41,835	6,862 3,861,588 3,622,972 238,616	5,388 3,682,884 3,624,544 58,340	8,860 4,682,804 4,589,670 94,134	8,093 4,126,590 3,971,349 155,241	7,071 3,963,021 3,861,740 101,281	6,304 4,047,215 2,571,184 1,476,031	96,412 51,283,408 44,414,952 6,702,411
~ @ @ P T Z Z	PRESENT RATES W/ FPPCA SYNCHRONIZED Energy & FPPCA RATES Base Energy FPPCA - SYNCHRONIZATION Demand Charge - Full	\$0.020730 \$0.016492 \$14.98	\$0.020730 \$0.016492 \$14.88	\$0.020730 \$0.016482 \$14.98	\$0,020730 \$0,016492 \$14,98	\$0.020730 \$0.016492 \$14.98	\$0.020730 \$0.016492 \$14.98	\$0.020730 \$0.016492 \$14.98	\$0.020730 \$0.016492 \$14.98	\$0.020730 \$0.016492 \$14.98	\$0.020730 \$0.016492 \$14.98	\$0.020730 \$0.016492 \$14.98	\$0.020730 \$0.016492 \$14.98	
ក្នុង <b>ខ្</b> ក្សុង	PRESENT REVENUES Demand Revenue Base Energy Charge Revenue Total Present Base Rate Revenue FPPCA Total Present Revenue	\$85,566 77,406 \$162,971 61,581 \$224,551	\$112,170 <u>82,387</u> \$194,557 <u>55,544</u> \$260,101	\$158,908 <u>94,277</u> \$253,185 <u>75,004</u> \$328,189	\$155,852 109,172 \$265,024 <u>86,854</u> \$351,878	\$149,021 105,454 \$254,475 83,895 \$338,371	\$145,066 89,342 \$234,408 71,077 \$305,486	\$102.643 80.051 \$182,694 63.686 \$246,379	\$80,712 76,346 \$157,058 60,738 \$217,797	\$132,723 <u>97,075</u> \$229,797 \$307,027	\$121,233 <u>85,544</u> \$206,777 <u>68,056</u> \$274,833	\$105,924 82,153 \$188,077 65,358 \$253,435	\$94,434 83,899 \$178,333 66,747 \$245,080	\$1,444,252 1,063,105 \$2,507,357 845,770 \$3,353,127
3288888	PROPOSED RATES  Fixed Demand Charge  Q&M Demand Charge Base Resources Energy Charge Other Existing Resources Energy Charge Additional ARM Resources	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.0000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.08730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$6.036 \$8.016 \$0.0336 \$0.05730 \$0.07341	\$6.036 \$6.016 \$0.03236 \$0.06730 \$0.07341	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	
**********	PROPOSED REVENUES Fixed Demand Charge Revenue O&M Demand Charge Revenue O&M Demand Charge Revenue Base Resource Energy Revenue Other Existing Resources Energy Revenue Additional ARM Resources Total Proposed Base Rate Revenue FPPCA Revenue Total Proposed Revenue	\$34,480 45,785 92,306 59,308 59,308 \$231,879 \$231,879	\$45,200 60,021 124,171 9,204 \$238,697 \$238,597	\$64,033 85,030 113,198 70,631 8332,892 \$332,892	\$62,802 83,395 135,231 73,159 \$354,587 \$354,587	\$60,049 79,740 131,515 60,459 9,118 \$340,681	\$58,456 77,623 121,082 35,394 3071 \$295,627 \$295,627	\$41,361 54,923 117,229 16,059 \$229,572 \$229,572	\$32,524 43,188 117,280 3,926 0,926 \$196,918 \$196,918	\$53,482 71,019 148,476 6,335 0 \$279,312 \$279,312	\$48,852 64,871 128,501 10,448 Q \$252,572 \$252,672	\$42,683 56,679 124,855 6,816 8,231,133 \$231,133	\$38,053 50,531 53,196 99,339 \$271,118	\$581,975 772,804 1,437,141 4,51,040 12,189 \$3,255,189 0 \$3,255,189
883233448	PROPOSED REVENUE CHANGES Change in Fixed and Demand Revenue Change in Base Brangy Change Revenue Change in EPPCA Revenue Change in TOPCA Revenue Change in TOPTA Revenue Percentage Change in Base Rate Percentage Change in Base Rate Revenue	(\$5,301) 74,209 \$68,908 (\$1,581) \$7,328 42,28% 3.26%	(\$6,949) 50,989 \$44,039 (\$21,504) 22.64% -8.27%	(\$8,845) 89,552 \$79,707 (75,004) \$4,703 31.48% 1.43%	(\$9,655) 99,219 \$88,563 ( <u>86,854)</u> \$2,710 33,79% 0.77%	(\$9.232) 95.638 \$86.406 (83.896) \$2,510 33.95% 0.74%	(\$8,987) 70,205 \$61,218 (71,077) (\$9,859) 26,12%	(\$6,359) \$3,237 \$46,879 [63,686] (\$16,807) 25,66% -6.82%	(\$5,000) 44,880 \$39,860 (60,738) (\$20,879) 25,38% -9,59%	(\$6,222) 57,737 \$49,515 (77,229) (\$27,715) 21,55% -9,03%	(\$7,511) <u>63,405</u> \$45,895 ( <u>68,056)</u> (\$22,161) 22,20% -8,06%	(\$6,562) 49,618 \$43,056 (65,358) (\$22,303) 22,89% -8,80%	(\$5,850) 98,636 \$92,786 (\$6,747) \$26,039 52.03% 10.62%	(\$89,473) 837,305 \$747,832 (845,770) (\$97,938) 29,83%

Arizona Electric Power Cooperative, Inc. Duncan adjusted present with sychcronized ppoca and proposed revenue.

	R TOTAL	3,500 57,180 (,984,460 28,079,760 (,260,715 24,220,635 723,735 3,764,620 0 94,506	\$0.020730 \$0.016492 \$14.98	\$52,430 \$856,556 41,138 \$52,093 \$93,568 \$1,438,650 32,728 453,094 126,295 \$1,901,744	\$6.036 \$8.016 \$10.03246 \$0.07341 \$0.07341 \$0.00000	\$21,127 \$345,157 28,055 459,34 40,783 759,710 48,789 253,959 5138,983 \$1,847,503 0 \$138,983 \$1,847,503	(\$3.24) (\$53,0e5) 48.354 461,918 545,116 \$408,853 (32,728) (463,094) 512,388 (544,241)
	FEB MAR	3,900 1,883,390 1,98 1,835,257 1,26 48,133 72	\$0.020730 \$0.0 \$0.016492 \$0.0 \$14.98	\$58,422 \$50,304,304,304,304,304,304,304,304,304,30	\$5.036 \$6 \$8.016 \$6 \$0.03236 \$0.0 \$0.06730 \$0.0 \$0.07341 \$0.0	\$23,542 \$2.31.281 28.31.281 44.59.384 44.59.389 44.51.7426 \$138.51.7,426 \$138.7,426 \$138.51.7,426 \$138.7,426 \$138.51.7,426 \$138.51.7,426 \$138.51.7,426 \$138.51.7,426 \$138.51.7,426 \$138.51.7,426 \$138.51.7,426 \$138.51.7,426 \$138.51.7,426 \$138.51.7,426 \$138.51.7,426 \$138.51.7,426 \$138.51.7,426 \$138.	(\$3,619) (\$3,580 48, \$19,961 \$4( (\$11,001) [33,001) \$1,000 (\$11,100) \$1,000
	JAN	3,900 2,226,640 2,142,874 83,766	\$0.020730 \$0.016492 \$14.98	\$58,422 46,158 \$104,580 <u>36,722</u> \$141,302	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$23,542 31,261 69,337 5,638 \$129,778	(\$3,619) 28,817 \$25,197 (36,722) (\$11,525)
ENUES	DEC	4,300 2,292,120 2,246,044 46,076	\$0.020730 \$0.016492 \$14.98	\$64,414 47,516 \$111,930 <u>37,802</u> \$149,731	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$25,956 34,467 72,678 3,101 \$136,200 \$136,200	(\$3,991) 28,261 \$24,270 (\$13,531) 31,6382
POSED REVI	NOV	2,780 1,905,850 1,875,660 30,190	\$0.020730 \$0.016492 \$14.98	\$41,644 39,508 \$81,153 31,431 \$112,584	\$6.036 \$8.035 \$0.0336 \$0.06730 \$0.07341 \$0.00000	\$16,781 22,283 60,691 2,032 \$101,787 \$101,787	(\$2,580) 23,215 \$20,635 (31,431) (\$10,797)
DUNCAN ADJUSTED PRESENT WITH SYCHCRONIZED FPPCA AND PROPOSED REVENUES	ΩCT	4,020 1,919,560 1,800,946 118,614	\$0.020730 \$0.016492 \$14.98	\$60,220 39,792 \$100,012 31,658 \$131,670	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$24,266 32,223 58,273 7,983 \$122,745 \$122,745	(\$3,731) 26,464 \$22,733 (31,658) (\$8,924)
NIZED FPP(	SEP	5,360 2,300,600 1,997,532 280,736 22,332	\$0.020730 \$0.016492 \$14.98	\$80,293 47,691 \$127,984 37,942 \$165,926	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341 \$0.00000	\$32,355 42,984 64,534 18,894 1,639 \$160,486 \$160,486	(\$4,974) 37,476 \$32,502 (37,942) (\$5,440)
TH SYCHOR	AUG	6,620 2,955,880 2,361,719 521,988	\$0.020730 \$0.016492 \$14.98	\$99,168 <u>\$1.275</u> \$160,443 <u>48.749</u> \$209,192	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$39,961 53,064 76,418 35,130 \$209,871 \$209,871	(\$6.144) 55.572 \$49.428 (48.749) \$680
RESENT WIT	JUL	5,940 2,960,420 2,349,355 611,065	\$0.020730 \$0.016492 \$14.98	\$88,981 61,370 \$150,351 48,824 \$199,174	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$35,856 47,613 76,018 41,125 \$200,613 \$200,613	(\$5,512) \$50,262 \$1,438
DJUSTED P	NOL	6,960 3,223,350 2,479,519 743,831 0	\$0.020730 \$ \$0.016492 \$ \$14.98	\$104,261 66,820 \$171,081 53,160 \$224,241	\$6.036 \$8.016 \$0.03236 \$0.03236 \$0.07341 \$0.07341	\$42,013 55,789 80,230 50,061 \$228,093 \$228,093	(\$6,459) 63,471 \$57,012 (\$3,160) \$3,852
<b>DUNCAN</b>	MAY	6,040 2,422,840 2,339,466 83,374	50.020730 \$0.016492 \$ \$14.98	\$90.479 50.225 \$140,705 39.958 \$180,662	\$6.036 \$8.016 \$0.03236 \$0.06730 \$0.07341	\$36,459 48,414 75,698 5,611 0 \$166,184 \$166,184	(\$5,605) 31,084 \$25,479 (39,958) (\$14,479)
	APR	3,860 2,004,660 1,531,549 473,111	\$0.020730 \$0.016492 \$14.98	\$57,823 41,557 \$98,379 33,061 \$132,440	\$6.036 \$8.016 \$0.03236 \$0.07341 \$0.07341	\$23,900 30,940 49,557 73,841 \$135,638 \$135,638	(\$3,582) 39,841 \$36,269 [33,061] \$3,198 0.061,061,061,061,061,061,061,061,061,061,
	Member	BILLING DETERMINANTS KW KWWH TOTAL KWH - BASE RESOURCES KWH - OTHER EXISTING RESOURCES KWH - ADDITIONAL ARM RESOURCES	PRESENT RATES w/ FPPCA SYNCHRONIZED Energy & FPPCA RATES Bass energy FPPCA - FULL Demand Charge - Full	PRESENT REVENUES  Demand Revenue Bass Energy Charge Revenue Total Present Base Rate Revenue FPPCA Total Present Revenue	Fixed Denmand Charge O&M Denmand Charge Base Resource: Energy Charge Other Existing Resources Energy Charge Additional ARM Resources FPCA	PROPOSED REVENUES Fixed Demand Charge Revenue O&M Demand Charge Revenue Base Resource Energy Revenue Other Existing Resources Additional ARM Resources Total Proposed Base Rate Revenue FPPCA Revenue Total Proposed Revenue	PROPOSED REVENUE CHANGES Change in Fixed and Demand Revenue Change in Base Frate Revenue Change in Base Rate Revenue Change in TPPCA. Revenue Change in Total Revenue Percentage Change in Total Revenue
	S E	- N w 4 m 0	_ - -	12456788	3 2 2 2 2 2 2 2 2	3884886	8884444

Arizona Electric Power Cooperative, Inc. GRAHAM ADJUSTED PRESENT WITH SYCHCRONIZED FPPCA AND PROPOSED REVENUES

Line		U	GRAHAM ADJU	JUSTED PRE	SENT WITH	SYCHCRON	JSTED PRESENT WITH SYCHCRONIZED FPPCA AND PROPOSED REVENUES	AND PROP	OSED REVE	NUES				
No.	Member	APR	MAY	NOr	JUL	AUG	SEP	OCT OCT	NOV	DEC	JAN	EB	MAR	TOTAL
-	BILLING DETERMINANTS		i			;	;		;		;		į	
N (	KW TOTAL	20,968	31,511	39,951	39,726	38,386	32,263	24,988	18,448	20,642	19,992	18,818	L/Z'02	324,562
,	KWH - IOIAL	211,077,01	12,244,130	16,498,100	14,265,038	17,030,525	13,601,090	1,0/6,/03	10,554,000	12,000,020	11,134,3/0	9,427,531	7.418.708	100,080,000
<b>7</b> 4	AVAIL DANCE RESOURCES	7 542 080	1,044,700	057,052,41	3 740 478	3 117 807	1 584 170	584,303	163 708	241 224	118 973	735,665	4 258 835	24 748 479
ာတာ၊	KWH - ADDITIONAL ARM RESOURCES	608'24C'7	245,134	000,002,4	0	431,089	133,972	0	3	0	90	0	D 00007's	565,062
~ a	941-40 F-20000													
, σ														
, <del>c</del>		\$0.020730	£0.020730	\$0.020730	\$0.020730	\$0.020730	\$0.020730	\$0.020730	\$0.020730	\$0.020730	0.0000 US	057050 08	\$0.020730	
; ;		\$0.020.00	\$0.020.00 \$0.016492	\$0.046492	\$0.010.00 \$0.016497	\$0.016492	\$0.046492	\$0.016492	\$0.020,02	\$0.016492	\$0.0201.00	\$0.016492	\$0.016492	
. 2	Demand Charge - Full	\$14.98	\$14.98	\$14.98	\$14.98	\$14.98	\$14.98	\$14,98	\$14.98	\$14.98	\$14.98	\$14.98	\$14,98	
5	3	!	•											
14	PRESENT REVENUES													
5	Demand Revenue	\$314,071	\$472,035	\$598,466	\$595,095	\$554,050	\$483,300	\$374,320	\$276,351	\$309,217	\$299,480	\$281,894	\$303,660	\$4,861,939
\$	Base Energy Charge Revenue	223,368	253,821	383,488	372,645	365,995	286,107	229,621	214,235	248.760	230,816	191,158	242,075	3.242.089
7	Total Present Base Rate Revenue	\$537.439	\$725.856	\$981,954	\$967,740	\$920,045	\$769,407	\$603,942	\$490,586	\$557,978	\$530,296	\$473,052	\$545,735	\$8,104,028
9	FPPCA	177,704	201,931	306,090	296,463	291 173	227,617	182,679	170,438	197,905	183,629	152,079	192,587	2,579,296
6	Total Present Revenue	\$715.143	\$927.787	\$1,287,044	\$1,264,203	\$1,211,218	\$997,024	\$786,620	\$661,025	\$755,883	\$713,925	\$625,131	\$738,322	\$10,683,325
20		•												
2	PROPOSED RATES													
22	Fixed Demand Charge	\$6.036	\$6.036	\$6.036	\$6,036	\$6.036	\$6.036	\$6.036	\$6.036	\$6.036	\$6.036	\$6.036	\$6.036	
23	O&M Demand Charge	\$8.016	\$8.016	\$8.016	\$8.016	\$8.016	\$8.016	\$8.016	\$8.016	\$8.016	\$8.016	\$8.015	\$8.016	
24	Base Resource Energy Charge	\$0.03236	\$0.03236	\$0.03236	\$0.03236	\$0.03236	\$0.03236	\$0.03236	\$0.03236	\$0.03236	\$0.03236	\$0.03236	\$0.03236	
55	Other Existing Resources Energy Charge	\$0,06730	\$0.06730	\$0.06730	\$0.06730	\$0.06730	\$0.06730	\$0.06730	\$0.06730	\$0.06730	\$0.06730	\$0.06730	\$0.06730	
26	Additional ARM Resources	\$0.07341	\$0.07341	\$0.07341	\$0.07341	\$0.07341	\$0.07341	\$0.07341	\$0.07341	\$0.07341	\$0.07341	\$0.07341	\$0.07341	
27	FPPCA	\$0.0000	\$0.0000	\$0.0000	\$0,00000	\$0.00000	\$0.0000	\$0.00000	\$0.0000	\$0.00000	\$0.0000	\$0.00000	\$0.00000	
28														
29	PROPOSED REVENUES													
8	Fixed Demand Charge Revenue	\$126,558	\$180,211	\$241,158	\$239,799	\$223,260	\$194,750	\$150,836	\$111,358	\$124,602	\$120,678	\$113,592	\$122,362	\$1,959,164
સ	O&M Demand Charge Revenue	168,056	252,581	320,233	318,429	296,466	258,609	200,295	147,873	165,459	160,249	150,838	162,485	2,601,572
32	Base Resource Energy Revenue	266,368	382,552	460,450	461,595	456,444	387,750	336,265	329,100	380,481	346,723	290,750	240,048	4,338,525
83	Other Existing Resources Energy Revenue	171,146	28,357	287,304	249,719	209,832	113,347	46,065	11,018	16,235	28,191	15,861	286,624	1,463,698
34	Additional ARM Resources	OI	OI	어	aı	31,646	9,835	а	<b>O</b> I	OI	O)	oı	ol	41 481
33	Total Proposed Base Rate Revenue	\$732,128	\$853,700	\$1,309,144	\$1,269,543	\$1,217,648	\$964,290	\$733,461	\$599,348	\$686,776	\$655,841	\$571,041	\$811,520	\$10,404,440
99	FPPCA Revenue	OI	a	01	<b>O</b>	어	ଠା	<b>O</b> I	O1	Ol	01	OI	aı	0
37	Total Proposed Revenue	\$732,128	\$853,700	\$1,309,144	\$1,269,543	\$1,217,648	\$964,290	\$733,461	\$599,348	\$686,776	\$655,841	\$571,041	\$811,520	\$10,404,440
æ :														
gy (	PROPOSED REVENUE CHANGES	1640 4631	(840,004)	(37.07.04)	(636 007)	(ACC ACT)	(400 044)	(400,400)	(647 490)	/e10.168)	(040)	(647 484)	(619 B13)	(6904 2003)
⊋ ₹	Change in Pixed and Cemand Revenue	(419,437)	(\$28,245)	(070,154)	(450,007)	124 024)	1 25,826	(463, 190)	425 202	447.055	(410,000)	415,4047	284 607	0.001,203)
± 4	Change in base Energy Charge Revenue Change in Base Rate Revenue	\$194 68g	\$127.088	£327 190	5301 R03	\$297,603	\$194 884	\$129 519	\$108.762	\$128 799	\$125.545	\$97 GRQ	\$265 785	\$2 300 412
ŧ 4	Change in EDDCA Revenue	(177.704)	(201931)	(305,090)	(296.463)	(291 173)	(227.617)	(182,679)	(170,438)	(197.905)	(183.629)	(152,079)	(192.587)	(2.579.296)
3	Change in Total Revenue	\$16 985	(\$74.087)	\$22,100	\$5,339	\$6.430	(\$32,733)	(\$53,160)	(\$61.677)	(\$69,106)	(\$58.084)	(\$54,090)	\$73,198	(\$27B.884)
4	Percentage Change in Base Rate Revenue	36.23%	17.61%	33.32%	31,19%	32.35%	25.33%	21.45%	22.17%	23.08%	23.67%	20.71%	48.70%	28.39%
46	Percentage Change in Total Revenue	2.38%	.7.99%	1.72%	0.42%	0.53%	-3.28%	-6.76%	-9.33%	-9.14%	-8.14%	.8.65%	9.91%	-2.61%
													•	

Arizona Electric Power Cooperative, Inc. MOHAVE ADJUSTED PRESENT WITH SYCHCRONIZED FPPCA AND PROPOSED REVENUES

		울	MOHAVE ADJUS	STED PRES	STED PRESENT WITH SYCHCRONIZED FPPCA AND PROPOSED REVENUES	YCHCRONIZ	ED FPPCA A	ND PROPOS	ED KEVENO	2	;	0 11	MAR	TOTAL
, me		904	ΜAΥ	NOC	JUL	AUG	SEP	50	NOV	DEC	NAC			
2	Member	Y LY												
トころみち	PRESENT RATES Energy & FPPCA RATES Base Energy FPPCA - PARTIAL Demand Charge - Partial	\$0.020730 \$0.015224 \$7.26 \$855,113	\$0.020730 \$0.015224 \$7.26 \$855,113	\$0.020730 \$0.015224 \$7.26 \$855,113	\$0.020730 \$0.015224 \$7.26 \$855,113	\$0.020730 \$0.015224 \$7.26 \$855,113	\$0.020730 \$0.015224 \$7.26 \$841,539	\$0.020730 \$0.015224 \$7.26 \$855,113	\$0.020730 \$0.015224 \$7.26 \$855,113	\$0.020730 \$0.015224 \$7.26 \$855,113	\$0.020730 \$0.015224 \$7.26 \$841,248	\$0.020730 \$0.015224 \$7.26 \$855,113	\$0.020730 \$0.015224 \$7.26 \$841,405	\$10,220,208
8 C 8 B D T T T T T T T T T T T T T T T T T T	Fixed Charge PRESENT RATES w/ PPPCA SYNCHRONIZED KW KWH - BASE RESOURCES KWH - OTHER EXISTING RESOURCES Demand Revenue Base Energy Charge Revenue Total Present Base Rate Revenue Total Present Base Rate Revenue Total Present Revenue	132,188 50,755,139 27,052,061 \$1,814,798 1,612,943 53,427,741 1,194,537 \$4,612,278		180,771 8,279,463 \$2,167,9463 1,755,10 1,755,123 \$3,922,633 1,289,953 \$5,211,586	180,854 80,696,904 11,890,786 \$2,168,113 1,919,342 \$4,087,455 1,409,555 \$6,497,011	180,702 81,266,866 11,057,374 \$2,167,010 1,913,881 \$4,080,891 1,405,545 \$5,496,436	177,704 76,916,303 6,217,897 82,131,670 1,23,325 1,26,535 1,20,677	147,539 68,973,762 4,712,478 \$1,926,246 1,926,246 1,327,516 \$3,453,762 1,121,800 \$4,575,562	108,848 58,722,347 1,285,853 11,646,083 12,890,053 913,565 \$3,803,618	119,116 62,483,136 1,329,104 51,719895 1,322,828 53,042,723 97,1478 54,014,201	115,595 1,653,048 1,653,048 1,241,118 52,921,685 911,470 \$3,833,055	116,233 62,072,523 800,277 \$1,698,967 1,096,053 \$2,795,020 \$2,795,020 \$3,599,856	99,674 39,557,362 12,884,238 \$1,565,038 1,087,114 \$2,652,152 789,371 \$3,450,523	1,723,399 784,700,545 90,679,515 822,732,087 18,146,629 840,878,716 13,326,720 \$54,205,506
5 t 8 t 8 t 2 t 2 t		\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 \$1,410,263 \$0,03216 \$0,06879 \$0,00000	\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 \$1,410,263 \$0,03216 \$0,06879 \$0,00000	\$772,376 \$1,410,263 \$0,03216 \$0,06879 \$0,00000	\$772,376 \$1,410,263 \$0,03218 \$0,06879 \$0,00000	\$772,376 \$1,410,263 \$0,03216 \$0,06879 \$0,00000	\$772,376 \$1,410,263 \$0.03216 \$0.06879 \$0.00000	\$772,376 \$1,410,263 \$0,03216 \$0,06879 \$0,00000	\$772,376 \$1,410,263 \$0,03216 \$0,06879 \$0,00000	
244828288		\$772,376 1,410,263 1,632,278 1,860,829 \$5,675,745	\$772,376 1,410,263 2,529,446 241,921 \$4,954,005 \$4,954,005 \$4,954,005	\$772,376 1,410,263 2,456,574 <u>568,519</u> \$5,208,732 \$5,208,732	\$772,376 1,410,263 2,595,200 <u>817,930</u> \$5,595,768 5,595,768	\$772.378 1,410.263 2,613,530 760,803 \$5,566,772 \$5,566,772	\$772,376 1,410,263 2,473,617 427,710 \$5,083,965 \$5,083,965	\$772,376 1,410,263 2,218,186 324,157 \$4,724,981 <u>0</u>	\$772,376 1,410,263 1,888,502 <u>\$8,456,590</u> \$4,159,590 \$4,169,590	\$772,376 1,410,263 2,009,448 <u>91,425</u> \$4,283,512 \$4,283,512	\$772,376 1,410,263 1,872,268 113,708 \$4,168,614 \$4,168,614	\$772,376 1,410,263 1,674,644 <u>55,049</u> \$3,912,332 <u>0</u> \$3,912,332	\$772,376 1,410,263 1,272,159 <u>986,267</u> \$4,341,065 \$4,341,065	\$9,268,508 16,923,155 25,235,851 <u>6,237,567</u> \$57,665,081 \$57,665,081
25 25 25 25 25 25 25 25 25 25 25 25 25 2	Total Proposed Newariae  PROPOSED REVENUE CHANGES  Change in Freed and Demand Revenue Change in Energy Change Revenue Change in EPPCA Revenue Change in TPOCA Revenue Change in Total Revenue Percentage Change in Base Rate Revenue Percentage Change in Total Revenue		\$136,348 1,067,898 \$1,204,346 (1,250,945) (\$46,599) 52,12% -0,93%	\$15,128 1,270,970 \$1,286,098 (1,288,953) (\$2,79%, 0,06%	\$14,528 1,493,787 1,409,555 1,808 36,90% 1,80%	\$15,629 1,460,252 \$1,475,881 (1,405,545) \$70,338 36,17% 1,28%	\$50,969 1177,955 \$1,228,824 (1,265,636) (\$36,712) 31,88% -0,72%	\$256,392 1014,827 \$1,271,219 (1,121,800) \$149,420 36,81% 3.27%	\$536,556 732,982 \$1,269,538 (913,555) \$355,972 43,93% 9,36%	\$462,743 <u>778,045</u> \$1,240,789 (97,1478) \$269,311 40,78% 6,71%	\$502,171 744,858 \$1,247,029 (911,470) \$335,559 42,68% 8.75%	\$483,672 <u>\$33,540</u> \$1,17,312 ( <u>804,936</u> ) \$312,376 39,98% 8,68%	\$617,601 1,071,312 \$1,688,913 (798,371) \$890,541 63,68% 25,81%	\$3,459,575 13,256,790 316,786,385 (13,385,585 \$3,459,575 6,38% 6,38%

Arizona Electric Power Cooperative, Inc.

Member		SULPHL	SULPHUR SPRINGS		PRESENT W	TH SYCHCE	ADJUSTED PRESENT WITH SYCHCRONIZED FPPCA AND PROPOSED REVENUES  JUL AUG SEP OCT NOV DEC	OCT	OPOSED RE	VENUES	JAN	FEB	MAR	TOTAL
Energy & FPPCA RATES \$0,020730 80,020730 Base Energy \$0,015992 FPPCA - PARTIAL \$7,26 Demand Charge - Partial \$75,429 \$757,429	\$0.0	\$0.020730 \$0.015992 \$7.26 \$757,429		\$0.020730 \$0.015992 \$7.26 \$757,429	\$0.020730 \$0.015992 \$7.26 \$757,429	\$0.020730 \$0.015992 \$7.26 \$757,429	\$0.020730 \$0.015892 \$7.26 \$757,429	\$0.020730 \$0.015992 \$7.25 \$757,429	\$0.020730 \$0.015992 \$7.28 \$757,429	\$0.020730 \$0.015992 \$7.26 \$757,429	\$0.020730 \$0.015992 \$7.26 \$757,429	\$0.020730 \$0.015992 \$7.26 \$7.57	\$0.020730 \$0.015992 \$7.26 \$7.57,429	\$9,089,148
137, 934 71, 215, 789 3,978, 331 \$1,758, 830 1,568, 774 \$3,317, 604 1,202, 495 \$4,520, 099	137, 934 71, 215, 789 3, 978, 331 \$1,758, 830 1,568, 774 \$3,317, 604 1,202, 495 \$4,520, 099			147,034 67,765,404 7,193,196 1453,896 1453,892 53,378,788 1198,729 54,577,516	139,734 69,476,926 5,914,194 11,771,898 1262,868 \$3,334,766 1205,646,804	137,734 70,187,965 5,523,255 \$1,757,378 1,569,492 \$3,376,869 1,210,763 \$4,537,632	135,934 68,400,037 4,035,653 51,744,310 1,501,590 \$3,245,900 1,158,381 \$4,404,281	132,134 63,695,444 5,507,676 1,716,722 1,434,581 1,303 1,105,688 54,257,990	118,334 58,536,258 3,567,342 1,287,408 \$2,903,941 \$23,163 \$3,897,095	141,534 64,833,044 5,625,076 51,784,965 1,460,597 1,126,758 53,245,563 1,126,758 54,372,320	140,700 62,900,309 6,595,091 51,778,911 1,440,640 53,219,551 1,111,362 54,330,913	138,700 57,666,673 6,141,527 \$1,764,391 1,326,890 \$3,091,281 1,023,611 \$4,114,892	128,900 38,296,091 30,024,309 51,693,243 1,416,222 53,109,225 1,092,571 \$4,202,096	1,629,806 738,262,902 108,755,098 \$20,921,540 17,559,098 538,480,637 13,545,728 \$52,026,365
ATES \$683,919 \$683,919 \$683,919 \$1,248,752 \$1,248,752 \$1,248,752 \$1,048,752 \$1,048,752 \$0.03230 \$0.03230 \$0.00000 \$0.00000	\$683,919 \$1,248,752 \$0,03230 \$0,06676 \$0,00003			\$683,919 \$1,248,752 \$0,03230 \$0,00000 \$0,00000	\$683,919 \$1,248,762 \$0,03230 \$0,06676 \$0,00000	\$683,919 \$1,248,752 \$0.03230 \$0.06676 \$0.00000	\$683,919 \$1,248,752 \$0.03230 \$0.06676 \$0.00000	\$683,919 \$1,248,752 \$0.03230 \$0.06676 \$0.00000	\$683,919 \$1,248,752 \$0.03230 \$0.06676 \$0.00000	\$683,919 \$1,248,752 \$0.03230 \$0.06676 \$0.00000	\$683,919 \$1,248,752 \$0,03230 \$0,06676 \$0,00000	\$683,919 \$1,248,752 \$0.03230 \$0.06676 \$0.00000	\$683,919 \$1,248,752 \$0,03230 \$0,06676 \$0,0000	
PROPOSED REVENUES         \$683.919         \$883.919           Fixed Demand Charge Revenue         1,248,752         1,248,752           ORM Demand Charge Revenue         1,446,919         2,300,106           Base Resource Energy Revenue         1,545,469         2,65,755           Orber Existing Resources Energy Revenue         \$5,035,079         \$4,488,353           FEPOA Revenue         \$5,035,079         \$4,488,353         \$1	\$683,919 1,248,752 2,300,106 265,675 \$4,498,363 \$4,498,363		** **	\$683,919 1,248,752 2,188,667 4 <u>80,184</u> \$4,601,523 \$4,601,523	\$683,919 1,248,762 2,243,945 394,804 \$4,571,421 0	\$683,919 1,248,752 2,266,907 368,707 \$4,568,285 \$4,568,285	\$683,919 1,248,752 2,209,164 269,395 \$4,411,231 \$4,411,231	\$683,919 1,249,752 2,057,216 367,667 \$4,357,555 \$4,357,555	\$663,919 1,248,752 1,890,587 238,139 \$4,061,397 \$4,061,397	\$683,919 1,248,752 2,093,958 375,504 \$4,402,134 \$4,402,134	\$683,919 1,248,752 2,031,535 440,258 \$4,404,465 \$4,404,465	\$683,919 1,248,752 1,858,960 409,980 \$4,211,612 0 \$4,211,612	\$683,919 1,248,752 1,236,876 2,004,284 \$5,173,831 \$5,173,831	\$8,207,031 14,996,028 23,844,840 <u>7,259,966</u> \$54,296,885 \$54,296,885
### \$223.210 \$173,842  ### \$1.006.907  ### \$1.15.211  ### \$1.115.211  ### \$1.15.2	\$173,842 1,006,907 \$1,180,749 (11,202,495) (\$21,746) 56 -0,48%	\$173,842 1,006,907 \$1,180,749 (1,202,495) (\$21,746) 05,59% -0,48%	<b>49</b>	\$107,776 1,114,958 \$1,222,736 11,198,729 \$24,006 36,19% 0,52%	\$160,774 1075,891 \$1,295,665 (1,205,646) \$31,019 37.08% 0.68%	\$175,294 1,086,122 \$1,241,416 (1,00,763) \$30,653 37,31% 0,68%	\$188,362 976,369 \$1,165,331 (1,158,381) \$6,960 35,90% 0,16%	\$215,950 990,303 \$1,208,252 (1,108,588) \$99,564 38,28% 2.34%	\$316,138 841,318 \$1,167,456 (983,153) \$164,303 39,86% 4,22%	\$147,706 1,008,865 \$1,156,571 (1,126,158) \$29,813 35,64% 0,68%	\$153,761 1031,153 \$1,184,914 (1,111,362) \$73,562 36,80% 1,70%	\$168.281 952.050 \$1,120,331 (1,022,611) \$96,248 36,248 2,35%	\$239,429 1824,877 \$2,064,306 (1092,571) \$97,734 66,39% 23,12%	\$2,270,519 13,545,728 \$15,816,247 (13,546,247 (13,570,519 41,10% 4,36%

Arizona Electric Power Cooperative, Inc.

SCHEDULE H-2 Page 19 of 20

Arizona Electric Power Cooperative, Inc. CLASS A MEMBER ADJUSTED PRESENT WITH SYNCHRONIZED FPPCA AND PROPOSED REVENUES ARR MAY UN UN MARKEN MAY

Mamber Member PRESENT REVENUES w/ FPPAC SYNCHRONIZED TULL REGUINEHENTS	CLASS A	A MEMBER A	A MEMBER ADJUSTED PRESENT WITH SYNCHRONIZED FPPCA AND PROPOSED REVENUES  MAY JUN JUL AUG SEP OCT NOV DEC	JUL	AUG	SEP	OCT	NOV NOV	DEC	JAN	89	MAR	TOTAL
\$1,744,331 1,240,951 \$2,885,282 987,259 \$3,972,541	E 258 81 2	\$2,561,745 1420,513 \$3,982,258 1,130,112 \$5,112,370	\$3,327,223 1,977,937 \$5,305,159 1,573,579 \$6,878,739	\$3,084,801 2,040,532 \$5,125,333 1,623,378 \$6,748,711	\$3,133,816 2,037,800 \$5,171,416 1,021,045 \$6,792,461	\$2,822,756 1,708,457 \$4,531,213 1,359,190 \$5,890,404	\$2,283,027 1,401,062 \$3,584,089 1,114,637 \$4,798,728	\$1,772,374 1,220,123 \$2,882,487 970,689 \$3,963,185	\$1,860,801 1,428,828 \$3,289,628 1,138,727 \$4,428,356	\$1,756,800 1,357,950 53,114,550 1,080,339 \$4,194,889	\$1,663,334 1,178,039 \$2,841,373 837,208 \$3,778,581	\$1,544,378 1,272,817 \$2,817,195 1,012,610 \$3,828,805	\$27,555,186 18,284,808 \$45,839,993 14,546,774 \$60,386,767
\$3,524,260 3,059,039 \$8,583,299 2,300,108 \$8,863,407	28882	\$3,805,120 3,262,142 \$7,067,263 \$9,520,703	\$3,992,406 3,309,014 \$7,301,421 2,487,682 \$9,789,102	\$3,940,011 3,482,200 \$7,422,211 2,615,201 \$10,037,412	\$3,824,387 3,483,373 \$7,407,760 2,616,308 \$10,024,068	\$3,875,980 3,224,962 \$7,100,942 2,424,017 \$9,524,958	\$3,842,968 2,982,096 \$6,605,064 2,229,487 \$8,333,552	\$3,262,617 2,531,378 \$5,783,994 1,906,718 \$7,700,712	\$3,504,861 2,783,425 \$6,288,286 2,099,235 \$8,386,521	\$3,459,379 2,681,757 \$6,141,138 2,022,832 \$8,163,968	\$3,463,958 2,422,843 \$5,886,301 1,828,547 \$7,714,848	\$3,258,281 2,503,396 \$5,781,677 1,890,843 \$7,652,620	\$43,653,627 35,705,726 \$79,359,353 26,872,518 \$106,231,871
\$5,268,51 4,299,99 \$9,568,51 3,287,31 \$12,855,9	581 581 948	\$6,366,865 4,682,656 \$11,049,521 3,583,552 \$14,633,073	\$7,319,629 \$286,851 \$12,806,580 \$4061,261 \$16,667,841	\$7,024,812 <u>5,522,732</u> \$12,547,544 <u>4,238,578</u> \$16,786,123	\$7,058,203 \$5,520,973 \$12,579,176 \$4,237,353 \$16,016,529	\$6,698,736 4,833,41 <u>8</u> \$11,632,155 3,783,207 \$15,415,362	\$5,925,995 4,363,158 \$10,269,153 3,343,125 \$13,632,278	\$5,034,990 3,751,501 \$8,786,491 2,872,407 11,663,898	\$5,365,862 4,212,252 \$9,577,914 3,234,962 \$12,812,877	\$5,215,978 \$0,39,707 \$9,255,886 \$103,171 \$12,358,857	\$5,126,892 3,600,982 \$8,727,674 2,765,755 \$11,493,429	\$4,802,659 3,778,213 \$8,578,872 2,903,553 \$11,482,425	\$71,208,813 \$3,890,534 \$125,199,347 41,419,282 \$166,610,638
\$1,636,288 2,430,887 \$4,066,935 \$4,066,935	据일본단도	\$2,403,042 2,289,657 \$4,702,699 \$4,702,699	\$3,121,098 2,856,732 \$6,977,829 0 \$6,977,828	\$2,893,695 3,895,023 \$6,788,717 0 0	\$2,939,673 3,885,532 \$6,825,205 0 \$6,825,205	\$2,647,883 3,050,972 \$5,698,856 0 \$5,698,856	\$2,141,591 2,332,832 \$4,474,423 \$4,474,423	\$1,662,573 1,937,052 \$3,589,625 \$3,589,625 \$3,589,625	\$1,745,522 2,278,652 \$4,024,174 \$4,024,174	\$1,847,778 2,205,718 \$3,853,494 \$3,853,494 \$3,853,494	\$1,560,289 1,889,533 \$3,449,822 \$3,449,822	\$1,448,702 2,769,211 \$4,217,913 \$4,217,913	\$25,848,111 32,831,581 \$58,679,693 \$56,679,693
\$4,115,310 <u>8,585,514</u> \$10,710,824 \$10,710,824	C 414 C14	\$4,115,310 5,337, <u>047</u> \$8,452,357 \$9,452,357		\$4,115,310 <u>9,051,879</u> \$10,167,189 \$10,167,189			\$4,115,310 4,987,226 \$9,082,536 \$9,082,538	54,115,310 4,105,677 58,220,988 <u>0</u> 58,220,988	\$4,115,310 4,570,335 \$8,685,846 \$8,685,846	\$4,115,310 4,4 <u>57,769</u> \$8,573,079 0 \$8,573,079	\$4,115,310 4,008,633 \$8,123,944 \$8,123,844	\$4,115,310 5,399,586 \$9,514,896 \$9,514,896	\$48,363,722 62,578,244 \$111,961,966 0 \$111,961,966
\$5,751,578 <u>9,026,192</u> \$14,777,780 \$14,777,760		\$8,518,352 7,629,705 \$14,165,057 \$14,155,057	\$7,236.408 9.551.678 \$16,788,084 \$ \$16,788,084 \$	\$7,008,005 9,845,902 \$16,955,906 \$16,955,906	** **				\$5,860,832 <u>9,848,087</u> \$12,709,819 \$ \$12,709,819 \$		\$6,675,599 <u>5,898,186</u> \$11,573,795 Q \$11,573,765		\$75,231,833 <u>95,409,826</u> \$170,641,659 \$170,641,659
(\$108,063) 1,189,716 \$1,081,653 (987,258) \$94,385 16,43% 2,38%		(\$158,703) 879,144 \$720,441 [(1,302,112) (\$408,671) 10,18% -8,01%		(\$191,107) 1.854.491 \$1,663,384 (1.823,378) \$40,007 22.41% 0.58%		(\$174,873) 1.242,515 \$1,137,187,843 (1.359,180) (\$191,548) 16,44%	(\$141,436) 921,771 \$790,335 (1,114,637) (\$324,302) 11,97% -6.76%	(\$109,801) 716,928 \$607,128 (\$20,689) (\$363,560) 10,48% -9.17%	(\$115,279) 849,824 \$734,545 [1,138,27] (\$402,182) 11,68% -9,09%	(\$108.823) 847.787 \$738.944 (1.090.339) (\$341,395) 12.03% -8,14%	(\$103,045) 211,484 \$608,449 (\$328,750) 10,34% -8,70%	(\$95,676) 1,489,394 1,400,718 1,400,718 24,31% 24,31%	(\$1,707,074) 14,546,774 \$12,838,698 (\$1,707,074) 16,18%
\$591,050 3,536,475 \$4,127,526 (2,300,108) \$1,827,417 62,70%		\$310,190 2,034,805 \$2,365,095 (2,453,440) (368,345) 33,75% -0,72%	\$122,904 2,385,930 \$2,508,834 (2,487,692) \$21,152 34,36% 0,22%	\$175,299 2,589,679 \$2,744,978 (2,615,201) \$128,777 36,88%	\$190,923 2,526.374 \$2,717,296 (2,616,306) \$100,988 36,68%	\$239,330 2.154,924 \$2,394,255 (2.424,017) (\$29,762) 33,72% -0,31%	\$472,342 2,005,130 \$2,477,472 (2,228,487) \$248,884 37,51% 2,82%	\$852,694 1,574,300 \$2,426,993 (1,904,718) \$520,275 41,89% 8.78%	\$610,448 1,786,811 \$2,397,360 (2,096,235) \$299,125 38,12% 3,57%	\$855,931 1,776,012 \$2,431,943 (2,022,832) \$409,111 39,60% 5,01%	\$851,952 1,585,889 \$2,237,643 (1,828,547) \$409,096 38,01% 5,30%	\$857,029 2,896,189 \$3,753,219 (1,690,843) \$1,862,276 \$5,14% 24,34%	\$5,730,095 26,872,518 \$32,602,613 (26,672,518) \$5,730,095 41,08% 5,39%
\$482,887 4,726,192 \$5,209,178 (3,287,367) \$1,921,812 54,44%		\$151,487 2,884,049 \$3,105,536 (3,583,552) (\$478,018) 28,11%	(\$83,221) 4.264,725 54,181,504 [4.051,251] \$120,243 33,17% 0.72%	(\$15,808) 4,424,170 \$4,408,362 (4,238,578) \$169,784 35,13%	(\$3,221) 4,374,307 \$4,371,088 [4,237,353] \$133,733 34,75% 0.80%	\$84,458 3.497,440 \$3,581,897 (3,783,207) (\$221,310) 30,62%	\$330,906 2,838,900 \$3,287,808 (3,343,125) (\$75,318) 31,76% -0.55%	\$742,883 2,291,228 \$3,034,121 (2,877,497) \$156,715 34,53% 1,34%	\$486,170 2,636,735 \$3,131,905 (3,234,952) (\$103,057) 32,70%	\$547,108 2,823,779 \$3,170,887 (3,103,171) \$67,718 34,28% 0,55%	\$548,907 2,297,184 \$2,848,091 (2,765,755) \$80,338 32,61% 0,70%	\$761,353 <u>\$382,583</u> \$5,153,836 (2,803,553) \$2,250,383 60,08%	\$4,023,020 41,418,292 \$45,442,312 (41,418,282) \$6,302 36,308 2,41%

## Arizona Electric Power Cooperative, Inc. ANALYSIS OF REVENUE BY DETAILED CLASS WITH SYNCHRONIZED FPPCA

				2		211271								
a S S	Member	APR	MAY	NOL	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	TOTAL
-	AVERAGE COST PER KWH - PRESENT REVENUES	EVENUES												
N	ANZA	\$0.06014	\$0.06545	\$0.07216	\$0.06682	\$0.06652	\$0.07088	\$0.06380	\$0.05914	\$0.06556	\$0.06660	\$0.06395	\$0.06056	\$0.06538
ന	DUNCAN	\$0.06607	\$0.07457	\$0.06957	\$0,06728	\$0.07077	\$0.07212	\$0.06859	\$0.05907	\$0.06532	\$0.06346	\$0.06824	\$0.06364	\$0.06773
4	GRAHAM	\$0.06637	\$0.07577	\$0.06957	\$0.07033	\$0.06860	\$0.07224	\$0.07102	\$0.06396	\$0.06299	\$0.06412	\$0.06779	\$0.06323	\$0.06831
ю	MOHAVE	\$0.05928	\$0.06086	\$0.06155	\$0.05937	\$0.05943	\$0.06160	\$0.06210	\$0.06338	\$0.06291	\$0.06402	\$0.06809	\$0.06580	\$0.06192
9	SULPHER	\$0.06123	\$0.06011	\$0.06107	\$0.06022	\$0.05993	\$0.06080	\$0.06153	\$0.06275	\$0.06206	\$0.06232	\$0.06429	\$0.06151	\$0.06142
~	TRICO	\$0.06691	\$0.07505	\$0.07288	\$0.06830	\$0.06934	\$0.07132	\$0.07164	\$0.06922	\$0.06434	\$0.06383	\$0.06637	\$0.06226	\$0.06878
00	AEPCO CLASS A	\$0.06198	\$0.06478	\$0.06535	\$0.06301	\$0.06314	\$0.06477	\$0.06477	\$0.06445	\$0.06306	\$0.06342	\$0.06616	\$0.06303	\$0.06397
Ø														
5	AVERAGE COST PER KWH - PROPOSED REVENUES	REVENUES												
1	ANZA	\$0.06210	\$0.06004	\$0.07320	\$0.06733	\$0.06701	\$0.06859	\$0.05945	\$0.05347	\$0.05965	\$0.06123	\$0.05832	\$0.06699	\$0.06347
7	DUNCAN	\$0.06766	\$0.06859		\$0.06776	\$0.07100	\$0.06976	\$0.06394	\$0.05341	\$0.05942	\$0.05828	\$0.08235	\$0.06988	\$0.06579
ŧ	GRAHAM	\$0.06795	\$0.06972		\$0.07062	\$0.06897	\$0.06987	\$0.06622	\$0.05799	\$0.05723	\$0.05890	\$0.06193	\$0.06949	\$0.06653
14	MOHAVE	\$0.07295	\$0.06029		\$0.06044	\$0.06019	\$0.06115	\$0.06412	\$0.06932	\$0.06713	\$0.06963	\$0.07400	\$0.08278	\$0.06587
5	SULPHER	\$0.07218	\$0.05982		\$0.06064	\$0,06034	\$0.06090	\$0.06297	\$0.08540	\$0.06248	\$0.06338	\$0.06580	\$0.07573	\$0.06410
16	TRICO	\$0.06845	\$0.06905	\$0.07387	\$0.06872	\$0.06966	\$0.06900	\$0.06680	\$0.06292	\$0.05850	\$0.05863	\$0.06059	\$0.06859	\$0.06680
4	AEPCO CLASS A	\$0.07124	\$0.06266		\$0.06365	\$0.06364	\$0.06384	\$0.06441	\$0.06532	\$0.06255	\$0.06377	\$0.06663	\$0.07539	\$0,06552

### Arizona Electric Power Cooperative, Inc. CHANGES IN REPRESENTATIVE RATE SCHEDULES

Line No.	RATE DESCRIPTION	MOHAVE ELECTRIC COOPERATIVE	SULPHUR SPRINGS VALLEY ELECTRIC COOPERATIVE	ALL REQUIREMENTS MEMBERS
1	PRESENT MONTHLY CHARGES			
2	FIXED CHARGE	\$855,113	\$757,429	\$14.980
3	O&M CHARGE	\$7.260	\$7.260	N/A
4	TOTAL FIXED CHARGE PLUS O&M CHARGE	\$1.894.341	\$1,743,462	\$14.980
5	BASE ENERGY CHARGE	N/A	N/A	N/A
6	OTHER EXISTING RESOURCE ENERGY CHARGE	N/A	N/A	N/A
7	ADDITIONAL ARM RESOURCES CHARGE	N/A	N/A	N/A
8	AVERAGE ENERGY CHARGE	\$0.020730	\$0.020730	\$0.020730
10	PROPOSED MONTHLY CHARGES			
11	FIXED CHARGE	\$772,376	\$683,919	\$6.036
12	O&M CHARGE	\$1,410,263	\$1,248,752	<u>\$8.016</u>
13	TOTAL FIXED CHARGE PLUS O&M CHARGE	\$2,182,639	\$1,932,672	\$14.052
14	BASE ENERGY CHARGE	\$0.032160	\$0.032298	\$0.032357
15	OTHER EXISTING RESOURCE ENERGY CHARGE	\$0.068787	\$0.066755	\$0.067301
16	ADDITIONAL ARM RESOURCES CHARGE	N/A	N/A	\$0.073409
17	AVERAGE ENERGY CHARGE	\$0.035954	\$0.036722	\$0.037222
18				
19	CHANGE IN MONTHLY CHARGES			
20	FIXED CHARGE	(\$82,737)	(\$73,510)	•
21	O&M CHARGE	<u>\$371,035</u>	<u>\$262,720</u>	<u>\$8.016</u>
22	TOTAL FIXED CHARGE PLUS O&M CHARGE	\$288,298	\$189,210	(\$0.928)
23	BASE ENERGY CHARGE	N/A	N/A	
24	OTHER EXISTING RESOURCE ENERGY CHARGE	N/A	N/A	N/A
25	ADDITIONAL ARM RESOURCES CHARGE	N/A	N/A	N/A
26	AVERAGE ENERGY CHARGE	\$0.015224	\$0.015992	\$0.016492

SCHEDULE H-4 Page 1 of 1

### Arizona Electric Power Cooperative, Inc. TYPICAL BILL ANALYSIS

THIS SCHEDULE IS NOT APPLICABLE

### Arizona Electric Power Cooperative, Inc. BILL COUNT

THIS SCHEDULE IS NOT APPLICABLE